FIRE MANAGEMENT PLAN

for the

Bureau of Land Management

El Malpais National Conservation Area

and

National Park Service

El Malpais National Monument

New Mexico

December 2000

EXECUTIVE SUMMARY

The Fire management policies of the Bureau of Land Management (BLM) and National Park Service (NPS), Department of Interior, support agency resource management goals. An overriding resource goal is the restoration or maintenance of natural ecosystems while providing for firefighter and public safety, protection of natural and cultural resources, and human developments from unwanted wildland fire.

This Joint Fire Management Plan (referred to as "the Plan" or "Joint Plan") for the El Malpais National Conservation Area and El Malpais National Monument has the following program direction.

- Guide a joint agency decision-making process in which safety, social, political, and resource values are
 evaluated and appropriate management response strategies are identified for wildland fires in all Fire
 Management Units while providing for a full suppression response strategy for all unwanted wildland fires
- Provide a framework for hazard fuels management strategies and for restoring wildland fire back into firedependent ecosystems
- Provide an interagency platform with which to cooperate more fully in planning and implementing a wildland fire program across agency boundaries

The program operations included in the Plan are presuppression, prevention, suppression, fuels management, and wildland fire use to achieve resource benefits (accomplish objectives). Applicable resource goals and objectives are lifted from approved agency resource and general management plans. The Plan is unique in that it is truly interagency in purpose, scope, objectives, and guidelines. It integrates those areas where policies and agency goals coincide while allowing agency-specific program elements to be integrated as well. For any policy differences that may emerge, there is provision in the Plan for a joint agency forum approach whereby appropriate and timely communications are fostered and consensus reached.

The Plan is organized to combine the latest scientific knowledge, including regional and local studies, with a hierarchy of policy direction, from Departmental and Agency to the Interagency Wildland and Prescribed Fire Management Policy (1995) to accomplish resource and fire management goals and objectives. It was written to be understood and implemented by BLM and NPS fire and resource management staffs and is primarily operational in nature.

The compliance requirements for the guidelines contained in the National Environmental Policy Act have been satisfied through the development of an Environmental Assessment, which is appended to this plan. These requirements ensure a prudent assessment and a balance between a federal action and any potential effects of that action, leading to consensus between fire managers, agency resource specialists, and the public regarding this interagency fire program. Any constraints or limitations imposed on the fire management program also are included.

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Fire Management Plan for the Bureau of Land Management El Malpais National Conservation Area and National Park Service El Malpais National Monument New Mexico

1.0 INTRODUCTION

Agencies within the Department of Interior (DOI) with vegetation capable of sustaining wildland fire are required to prepare fire management plans. The Bureau of Land Management (BLM) and the National Park Service (NPS), termed here "the agencies," have recognized and acted on this policy direction. The need for interagency coordination and collaboration has been reflected in the development of this Joint Fire Management Plan ("Joint Plan" or "the Plan").

The Plan provides a framework for the joint management of wildland and prescribed fire as a tool to safely accomplish protection and resource management objectives on BLM and NPS lands. The lands include those occupied by the El Malpais National Conservation Area (NCA) and El Malpais National Monument in western New Mexico (see the vicinity map in Fig. 1). The BLM manages 262,100 acres of federal land, and the lands encompass 114,272 acres for a total of 376,372 acres.

The Plan meets the National Environmental Policy Act (NEPA) and the requirements of the National Historic Preservation Act (NHPA), the Endangered Species Act, the Clean Air Act and Amendments, and the Clean Water Act.

The Federal Wildland Fire Management Policy (1995) provides the overall framework for agencies to build a program consistent with stated land and resource goals and objectives while ensuring firefighter and public safety. Specific agency authorities for implementing this Plan are discussed in Sec. 2.0.

2.0 COMPLIANCE WITH POLICY AND RELATION TO OTHER PLANS

The Plan conforms to the Federal Wildland Fire Management Policy and Program Review of 1995, which establishes direction for this program. Three critical departures from previous fire policy are that (1) all ignitions occurring in wildland areas are classified as wildland or prescribed fires, (2) all wildland fires are managed with the appropriate management response as outlined in this Plan and analysis of the specific situation, and (3) these fires can be managed entirely or in any part for resource benefits or receive suppression actions to minimize burned area because of high values to be protected, threats to life or property, or other social, political, and economic considerations that outweigh potential environmental benefits. These policy directives form the basis of operational protocols and strategies addressed throughout this Plan.

An Environmental Assessment (EA) serves as documentation that analyzes environmental impacts pursuant to proposed strategies detailed in this Plan, per NEPA (1969). As such, the EA is programmatic in that it satisfies the need for the development of NEPA documentation for individual projects under this Plan.

In addition to DOI Departmental Manual (910 DM), the agency policies and related management plans for which this Plan is tiered are described below.

2.1 Bureau of Land Management

Enabling legislation created the El Malpais NCA via P.L.100-225 on December 31, 1987. Congressional designation of the area as an "NCA" requires the BLM to manage the area's resources with a "…higher order of protection than that followed on other multiple use lands…" (USDI BLM 1999). The Bureau prepared a General Management Plan (GMP) and EA between 1988 and 1991. The GMP/EA was appealed in favor of current preparation of a Draft El Malpais Plan and Environmental Impact Statement (EIS) (1999).

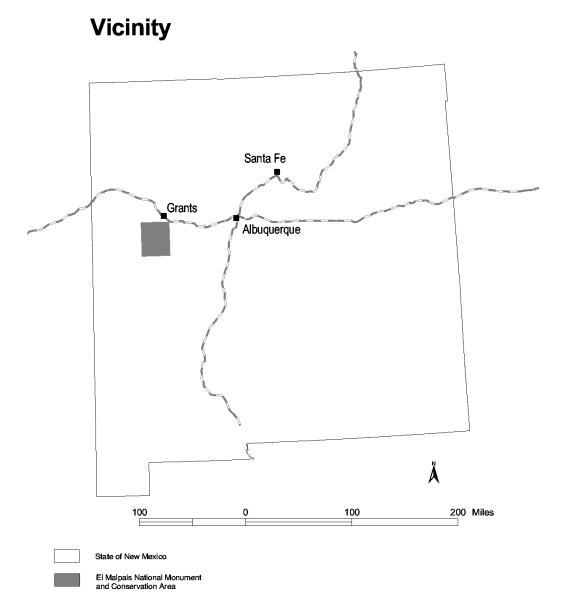


Fig. 1. Vicinity Map.

No warranty is made by the NPS nor the BLM as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data, or for purposes not intended by the NPS and BLM. Spatial information may not meet National Map Accuracy Standards. This information may be updated without notice.

Further policy authority lies with the Federal Land Policy and Management Act (FLMPA), which provides overall policy direction for the BLM Albuquerque Field Office.

The NCA supports a varied landscape within its boundaries of 262,100 acres. The West Malpais Wilderness (approximately 39,800 acres), where volcanic landscapes with flows exceeding 800,000 years in age, is found in the NCA. Other features include cinder cones, forested mesas, canyons, buttes, and wide grassy valleys. For BLM fire management, the following legal and policy documents are listed.

- BLM Bureau Manual 9200
- BLM Standards for Fire Operations (1999)
- BLM Draft Prescribed Fire Management Handbook (H-9214-1)
- BLM Fire Management Planning Handbook (H-9211-1)
- P.L. 100-225 El Malpais National Conservation Area (1987)
- BLM Standards for Fire and Aviation Operations (1999)
- BLM Management of Designated Wilderness Areas (8560)

2.2 National Park Service

Authority for the NPS portion of the Plan is legislation creating El Malpais National Monument (P.L. 100-22), December 31, 1987, which states the following purpose.

"The Secretary of Interior shall protect, manage, and administer the Monument for the purpose of preserving the scenery and the natural, historic, and cultural resources of the Monument and providing for the public understanding and enjoyment of the same in such a manner to perpetuate these qualities for future generations"

NPS fire management policy (DO-18, RM-18) outlines the agency-specific program direction for all units of the National Park System. Additional NPS policy references include

- NPS Director's Order 41 and
- Reference Manual 41, Preservation and Management of Wilderness.

Common to both agencies are the following.

- Federal Wildland Fire Policy (1995)
- Interagency Wildland and Prescribed Fire Management Policy Implementation Procedures Reference Guide (1998)
- DOI Departmental Manual (910 DM)

2.3 Relation to Other Plans

For the BLM, several land management plans tiered to agency policies, the *El Malpais Plan and Environmental Impact Statement* (Draft 1999) and portions of the *Rio Puerco Resource Management Plan* (1992), provide fire-related resource goals.

NPS planning documents affecting the Joint FMP are the Monument *General Management Plan, Environmental Assessment, Wilderness Suitability Study* (1990) and *the Resource Management Plan, El Malpais NM* (1997). Fire-related resource management goals (Sec/ 4.0) were referenced from these plans.

3.0 DESCRIPTION OF AREA

The area covered by this Plan lies on the southeastern edge of the Colorado Plateau in western New Mexico (see the vicinity map in Fig. 1) and is generally 70 air miles west of Albuquerque, New Mexico, and 15 air miles south of Grants, New Mexico.

The NCA and National Monument encompass approximately 376,372 acres (USDI, 1999; USDI, 1993). With a few exceptions, the NCA roughly surrounds Monument lands, with approximately 80 miles of common boundary. Private land tracts are checkerboarded and interspersed throughout the NCA and National Monument, comprising in-holdings and adjoining tracts. The eastern boundary of the NCA is mainly Acoma Reservation, the southern boundary is primarily private lands bounded on the west by Ramah Navajo Reservation, and the northern boundary is the Cibola National Forest and private lands (see the land ownership map in Fig. 2).

Typical of southwestern landscapes, the El Malpais ("the badlands") is a land of extremes, including mountains, foothills, mesas, canyons, rugged lava flows and cinder cones, and open ranges. Detailed descriptions of vegetation and other resources are in Secs. 5.0 and 6.0.

Climatic extremes are reflected by a complex variety of vegetation, and therefore animal distributions. Water availability varies from sparse to relatively abundant over the course of a year. Precipitation averages 12 inches annually, with August being the wettest with an average of 2.5 inches of rain and April–May the driest (0.35–0.42 inches per year) (USDI, 1999). Temperatures can be as variable; the average summer temperature is 70°F., whereas the lowest daily average occurs in January at 32°F. A temperature of 93°F has been recorded on exposed rock (Lindsey 1951).

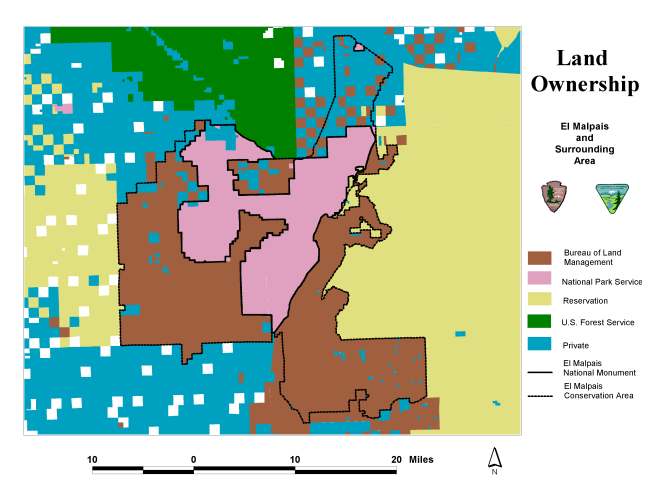


Fig. 2. Land Ownership, El Malpais Area. [Source: El Malpais National Monument Fire Management Plan (Draft, 1997)]

Note: No warranty is made by the NPS nor the BLM as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data, or for purposes not intended by the NPS and BLM. Spatial information may not meet National Map Accuracy Standards. This information may be updated without notice.

3.1 El Malpais National Conservation Area

The NCA contains three administrative units and additional special designated tracts, which are listed in Table 1 by approximate acreage and ownership. The entire NCA is located within Cibola County, New Mexico. Note that outside-NCA acres also are included in Table 1 to illustrate the total fire management planning acres.

Table 1
Acreage¹ (by Ownership) for the El Malpais NCA and Outside the NCA

UNIT	BLM	PRIVATE	INDIAN	TOTAL
Within NCA:				
CEBOLLA WILDERNESS	61,500	300	200	62,000
WEST MALPAIS WILDER.	39,300	500	0	39,800
CVA DA OF OR A TERMS WAS				
CHAIN OF CRATERS WSA	18,300	0	0	18,300
BRAZO	28,700	900	0	29,600
BREAKS	6,500	0	0	6,500
CERRITOS DE JASPE	9,200	3,500	0	12,700
CERRO BRILLANTE	34,400	1,700	0	36,100
CONTRIENTAL DIVIDE	17,500	6,800	0	24,300
CONTINENTAL DIVIDE NECK	6,100	20,300	800	27,200
SPUR	4,500	300	800	5,600
	,			-,
	$226,000^2$	34,300	1,800	262,100
TOTAL NCA		2 1,2 0 0	1,000	202,100
OUTSIDE NCA:				
OUTSIDE NEA.	10,400	1,700	0	12,100
BRAZO NON-NCA	11,600	500	0	12,100
BREAKS NON-NCA	0		0	· · · · · · · · · · · · · · · · · · ·
CERRO BRILLANTE-AFO	ů.	2,000		2,000
CONTINENTAL DIVIDE -AFO	2,000	U	0	2,000
TOTAL OUTSIDE NCA	22 000	4.200	0	••••
TOTAL OUTSIDE NEA	33,000	4,200	0	28,200

The Cebolla Wilderness is located along the east side of New Mexico Route 117, and the West Malpais Wilderness is situated north and east of County Road 42 and southwest of the National Monument. The total acreage between these two wilderness areas is 101,800 acres.

3.2 El Malpais National Monument

The Monument encompasses 114,272 acres of diverse volcanic-derived landscape, with 10 major volcanic vents (most in the form of cinder cones), 7 contiguous lava flows (see below), and some of the longest lava tube systems in the country. Several ice caves located within the Monument attracted early Native Americans, as well as troops from nearby Fort Wingate as early as the 1860s (Mangum 1990). These caves were formed from fractures and voids in the flows containing small perched water tables that have frozen and support unique flora and fauna.

Lava flows are classified primarily by age. The seven flows are listed below for reference.

- McCartys @ 32,000 acres; <3,200 years
- Bandera @ 21,000 acres; <11,000 years
- Hoya @ 26,000 acres; >30,000 years

¹Acreages rounded to nearest 100 acres; from Table 1-1, Draft *El Malpais Plan and Environmental Impact Statement* (1999).

²Subsequent acquisition of public land in Cibola County adds 26,200 acres to the total for the NCA.

- Twin Craters Complex @ 12,000 acres; <16,000 years
- El Caulderon @ 4,000 acres; >100,000 years
- Rendija @ 2,500 acres; >250,000 years
- Old Basalt Complex @ 5,000 acres; >500,000 years

Additional and more detailed information regarding these geologic features can be found in the El Malpais National Monument GMP and the Resource Management Plan (RMP).

The park and its lava flows are contained within a closed basin. All precipitation entering the area is either used by vegetation or sinks into the lava flow and enters the groundwater system. A large reservoir of subsurface water is believed to be present at depth beneath the lava. One of the only places where this unit of saturation may surface is on the northern edge of El Malpais National Monument at the Rio San Jose and the associated springs and seeps.

Cultural features include the remains of five tribes along with evidences of Spanish, Mexican, and modern exploration and exploitation.

4.0 JOINT AGENCY GOALS AND OBJECTIVES

The fire management goals below are taken from the applicable policies and resource objectives written in approved plans (see above) and fire management objectives or strategies that support the accomplishment of the stated goals.

Goal: Ensure firefighter and public safety from all wildland fire within all Fire Management Units (FMUs)

Objectives

- 1. All fire personnel will comply with the National Wildfire Coordinating Group (NWCG) and agency fitness requirements and will have personal protective equipment appropriate to the job or assignment.
- 2. Qualifications and staff experience necessary to accomplish fire management program objectives in a safe manner will be established and promoted.
- 3. All safety standards and guidelines identified within the Interagency Incident Business Management Handbook will be followed.
- 4. The Job Hazard Analysis (JHA) process will be used for all potentially hazardous fire management activities.

Goal: Reduce wildland fire hazard around developed areas and around identified cultural sites

Objectives

- 1. Create defensible space around identified federal improvements within all FMUs.
- 2. Apply mechanical fuel reduction and prescribed fire where applicable around vulnerable prehistoric and historic resources to reduce damage from wildland fire.

Goal: Prevent human-caused wildland fires on joint agency lands

Objectives

- 1. Integrate existing and revised agency prevention plans to the degree possible.
- 2. Establish a joint fire management website containing appropriate safety messages.

Goal: Suppress all unwanted wildland fires with minimum cost, using an appropriate suppression response, while protecting values at risk

Objectives

- 1. Manage a joint wildland suppression program that prevents unacceptable loss from fire annually.
- 2. Suppress all wildland fires that do not meet resource objectives.

Goal: Establish or update cooperative agreements to maximize coordination with agencies' cooperators.

Objectives

- 1. Review all existing agreements annually, updating or changing them as necessary to promote full cooperation in mutual fire management.
- 2. Coordinate with the US Forest Service (USFS), Acoma and Ramah Navajo Agencies and Tribes, local governments, and homeowners' associations to maximize human and resource protection.

Goal: Use approved fire use and surrogate fire treatments to restore and maintain primary natural resources and their processes where applicable³

Objectives

1. Ponderosa pine

Establish and maintain a vegetative structure and mosaic within the natural range of variability for southwestern ponderosa pine forest ecosystems as determined from fire ecology and historical research and also to prevent unwanted crownfire.

2. Pinyon-juniper woodland

Establish and maintain a vegetative structure and mosaic within the natural range of variability for southwestern pinyon-juniper woodlands as determined from fire ecology and historical research and also to prevent unwanted crownfire.

3. Grasslands

Restore fire as a keystone natural process that encourages native grassland ecosystems.

4. All types

Reduce established noxious and non-native plant cover.

5. BLM

Within wilderness, manage wildland fires under prescription to the greatest extent possible and use prescribed fires only in areas where reducing hazard fuels accumulations is a priority to protect human life, property, or high-value resources from catastrophic fires.

6. **BLM**

Improve wildlife habitat and watershed values.

Goal: Foster public awareness and support of the fire management program.

Objectives

- 1. Develop a network of key local and area contacts and designate an interagency spokesperson to coordinate joint interagency fire information in a timely and accurate manner.
- 2. Develop a joint-agency fire management website to display relevant fire materials, the latest research, and program updates.

Goal: Protect air-quality-related values across all affected airsheds in the area.

Objectives/Strategies

- 1. Include mitigation measures to protect air-quality values in all prescribed fire burnplans.
- 2. Consider air-quality impacts for all wildland and prescribed fires within go/no-go decisions.
- 3. Consider alternatives to fire use strategies in Wildland Fire Situation Analyses where air quality may be adversely impacted.

³Objectives 1, 2, and 3 are from approved NPS FMH-4 objectives for El Malpais National Monument (see Sec. 6.2).

Goal: In a cumulative manner, develop a body of scientific knowledge of the role of fire in ecosystems managed by the joint agencies for purposes of public education and adaptive fire mangement.

Objectives/Strategies

- 1. Monitor, evaluate, and report on the effects of fire (and non-fire) treatments on biotic systems, air and water quality, and cultural resources and quantify the overall effectiveness of these activities to improve the program.
- 2. Facilitate/continue a practical, management-oriented scientific investigation on the role of fire in Monument and NCA ecosystems.

5.0 HISTORIC ROLE OF FIRE

This landscape supports a complex pattern of open areas, ponderosa pine forests, pinyon-juniper woodlands, and grasslands.

Based on existing resource documents from El Malpais National Monument, the general vegetation types or associations⁴ are the following..

- Douglas fir/Rocky Mountain juniper/ponderosa pine
- Ponderosa pine/native grassland
- Dwarf ponderosa pine/one-seed juniper/Pinyon pine/Apache plume
- Ponderosa pine savanna
- Blue gramma grassland (grass or grass/shrub, Great Basin grassland)
- Pinyon-juniper woodland

The BLM maintains a vegetative type classification based on "Biophysical Land Units" (BLUs), which are relatively homogeneous areas defined by lithology, surface drainage, soil type, vegetation cover, and land use (USDI BLM 1990). Based on the 12 BLUs, the agency recognizes 8 vegetative cover types.

- Sparse/barren
- Grass/shrubland
- Shrub/conifer woodland
- Mixed conifer
- Pinyon/juniper
- Deciduous thickets
- Ponderosa parkland
- Pygmy shrub/shrubland/lava complex

Most of the early fire-adapted vegetative communities have become altered from combinations of human use, early fire suppression, and climate change. Species compositions, such as the more open grasslands that existed before the 1900s, have changed to grass-shrub communities and pinyon-juniper woodland with understories of non-native exotics.

The pre-settlement fire regime (before 1880), where naturally recurring fire disturbances kept surface fuel loadings low and trees open with grassy understories, became severely disrupted with the onset of 20th century fire suppression policies. These repeated, historic, low-intensity surface fires, which drove important ecological processes,

⁴See also Sec. 6.2, Monitoring Types for El Malpais National Monument.

including maintenance of native plant communities, in the southwest, were ended abruptly before the turn of the 20th century (Bennett 1974, Dieterich 1983, Swetnam and Baisan 1994, Wolf and Nast 1998).

El Malpais National Monument (and assumed also within the majority of the NCA) contains numerous and well-preserved fire-scarred samples that were used to develop multi-centennial fire chronologies over a wide geographic area. Henri Grissino-Mayer, reporting in a dissertation titled *Tree-Ring Reconstructions of Climate and Fire History at El Malpais National Monument, New Mexico*, reports that wildfire was a common phenomenon in malpais forests since at least AD 1350. At the site level, fires (before 1880) occurred approximately once every 5 to 12 years. Minimal intervals ranged between 1 and 3 years, and maximum intervals ranged between 12 and 55 years. At the regional level, Grissino-Mayer reports that fires occurred somewhere within the study boundaries approximately once every 2 years.

However, fire regimes are dynamic systems that respond to a variety of factors over time, such as fuel types and amounts and climatic and human factors. Again, Grissino-Mayer (1995) suggests that for maximizing the natural fire regime within the range of variability described, parameters of reconstructed regimes during the 1795–1880 period should be followed. This is largely because of similar climatic conditions with the 20th century.

Grissino-Mayer (1995) reports that there was a major change in fire regimes in the malpais region *ca.* 1940, which is thought to reflect intensive and successful fire suppression efforts by land agencies. Before this time, fires in the often rugged and inaccessible sites received less attention, and therefore, suppression was less effective. Early grazing practices may have affected fire-carrying grasses, often resulting in minimal spread. However, woody fuels and litter began to accumulate.

Consequently, many of today's fires behave much more erratically and intensely, particularly following above-average precipitation years when surface herbaceous and shrub densities increase. Often these fires destroy overstory, midstory, and understory; surface plant cover; stored seed and reproductive components; and soil microorganisms. Firefighters attempting to protect resource and human values by attempting aggressive suppression action are often placed at risk of injury and/or loss of life.

6.0 WILDLAND FIRE MANAGEMENT SITUATION

The two agency ownerships are generally related in terms of climate and fire seasonal patterns and fuels and fire behavior characteristics across the landscape. The following sections describe the current fire environment situation, which will serve as background information in the development of joint strategies found in Sec. 7.

6.1 Historical Weather Analysis

Grissino-Mayer includes a comprehensive climatic trend analysis in his dissertation (1995). He notes the following periods in history (covering 2,129 years) that relate to the pattern of early fire across the malpais landscape.

- A 43-year period of below normal rainfall (AD 1566–1608); 12.86 inches per year average
- A short-term drought between AD 1727–1742
- A short-term drought between 1899–1904
- The "Great Drought" that occurred between 1271–1297
- The wettest short-term period, which occurred between AD 570–608, averaging 16.65 inches
- The highest average precipitation of any short term period, which was 17.66 inches between AD 1975– 1992

Grissino-Mayer's work skillfully relates these "cyclic" events to large-scale (or low-acreage) fire events in history, giving managers a framework from which to develop fire treatment and preparedness strategies.

Weather patterns in the NCA and Monument are typical of the semi-arid southwest. Variations in precipitation and temperature are wide, with precipitation varying from 9 to 18 inches per year (USDI NPS 1992). Winter precipitation, usually in the form of snow, normally occurs between November and March. However, much of this is dry and

lacks appreciable moisture within the joint planning area. Spring and summer rains often contribute the majority of annual precipitation and thus fire danger. Spring rains (from March through May) significantly contribute to the severity of the summer fire season. The climatic patterns of El Ni≈o and La Ni≈a events have been found to be highly influential on southwestern weather; the former produces above-average precipitation and the latter produces more severe fire seasons. Lightning events may begin as early as April, with sporadic "dry" thunderstorms occurring into the "monsoon" season (July and August), when storms are often violent with heavy local precipitation.

A phenomenon thought to have an influence on the intensity and strength of summertime thunderstorms over this area are the lava flows themselves. The black, heat-absorbing capabilities of these landforms often result in severe "monsoonal" storm patterns over the malpais.

Temperatures vary according to elevation across the area, with daytime highs often exceeding 100° F during May and June. Fall months are typically warm during the day with cool to cold nighttime temperatures.

Winds are the highest during spring months, when winter frontal systems normally pass north of the area and produce only winds locally. Windbspeeds exceeding 30-40 mph are not uncommon during March, April, and May.

6.2 **Fuels and Fire Behavior Characteristics**

Both the NCA and Monument support a variety of fuel types. They include grass, sage, sage/grass, pi≈yon/juniper, oakbrush/grass, ponderosa pine and ponderosa pine/mixed-conifer. The following table represents best available information on fuels complexes within the joint planning area:

Table 2 presents an overall view of fuels on an area-wide basis. Fuel classifications are further detailed within each FMU discussed in Sec. 7.2. An overall inventory of fuel loads by FBPS model has yet to be completed for the joint planning area. However, using the Photo Series (USDA 1990) for ponderosa pine gives estimates of total down and dead fuel loadings ranging from 1.5 to 26 tons/acre, depending on elevation, site, and other variables.

Table 2 Fuel Groups and Models, Area (in Acres and Per Cent of Total by Agency)

FUEL GROUP	FUEL MODEL(S) – FBPS ⁵	⁶ AREA (ACRES)/PER CENT OF TOTAL (by Agency)
TIMBER/LITTER	2,8, 9	14,600 NPS (8%)
GRASS-SHRUB	2,6	137,600 BLM (52%) 3,000 NPS (3%)
		106,100 BLM (40%)
OTHER (NON FUEL)	N/A	10,300 NPS (8%)
		13,300 BLM (6%)
UNCLASSIFIED		90,948 NPS (89%)
		5,100 BLM (2%)
TOTAL		118,848 NPS
		262,100 BLM

For the NCA, those areas that were once open savannah have experienced an increase in pinyon-juniper density. Many of these areas have passed the threshold where there is no longer enough fine fuel (herbaceous material) to move fire across the landscape. Grassland composition also has changed. Where blue gramma once composed 70% of herbaceous species, its composition, now is 90%. When densities of overstory pinyon-juniper are thinned, the additional sunlight created on the ground surface will contribute to stimulating herbaceous cover, which in turn will increase the ability of these savannahs to become fire-maintained in the long-term.

⁵Fire Behavior Prediction System.

⁶Estimates from USDI, BLM Draft EIS (1999), Table 3-11 and USDI, NPS Fire Management Plan (1992).

The best available fire management information for the purpose of fuels treatments addressed in the Joint Plan is found in the Monitoring Type Description Sheets (FMH-4) for El Malpais National Monument. The National Park Service Fire Effects Monitoring Program describes major cover types as "Monitoring Types" and includes resource goals and fire treatment objectives, target conditions (desired future condition), burn prescriptions, and monitoring type variables for each type. This information is detailed in Appendix G (Monitoring Types). The following monitoring types have been established for El Malpais National Monument and generally are apoplicable to NCA lands. Typical fire behavior characteristics are listed for comparison, represented by the three monitoring types:

Fuel Model FBPS 9	Rate of Spread (ch/hr) 7 – 25	Flame Lengths (ft) 2.0 – 5.3	Fire Characteristics ² Surface fires only; potential for independent crownfire at high wind speeds.
n-juniper woodlan	d (Timber/Litter Fuel Group);	Code FJUMO1T06	
Fuel Model	Rate of Spread (ch/hr)	Flame Lengths (ft)	Fire Characteristics
FBPS 8	2-5	0.9 – 1.9	Only under low-wind conditions.
FBPS 6	28 – 83	4.7 – 10	Only under closed-canop conditions.
slands (Grass Fuel	Group); Code FBOGR1T02		
Fuel Model	Rate of Spread (ch/hr)	Flame Lengths (ft)	Fire Characteristics
FBPS 1	0 - 311	0 - 8.4	Fires burn out quickly
FBPS 2	0 – 103	0 – 11	Continuous and rapic spread under high-wind conditions.

For the National Monument, the critical fuels, and thus potential control problems, lie in the area of Lost Woman Crater, where large fires are of the highest probability to occur because of heavier surface loads (largely Ponderosa pine/mixed conifer). The largest fire in recorded park modern history was 10,000 acres. Much of this acreage burned through old decadent logging slash, creating high intensities with high resistance to control. Another area containing residual activity fuels along with closing canopy second-growth Ponderosa/ mixed conifer is Cerro Bandera. Private lands with increasing numbers of residences scattered nearby exacerbate the potential for high-intensity crownfires.

6.3 Fire Season

According to NPS FIREPRO III Base Analysis for El Malpais National Monument, the composite "statistical" fire season can be defined represented by wildfires and prescription natural fires (former terminology, now termed wildland fire use for resource benefit). From this table, an early, mid, and late season is defined with an embedded "core" season from which annual base funding is derived. Thus, the core season is defined as June 10 to August 18 (USDI NPS 2000).

Beginning generally in early May and depending on early spring precipitation, fire starts will build to a peak in late June. Activity generally remains moderate to high through July and into August, where monsoon establishment

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⁷Assumptions: 0 - 25% slope; midflame wind 8 mph; live fuel moisture 95% (FBPS model 2 only)

results in a sudden drop in fire size, although starts from lightning remain moderate. Early September marks a tapering off of activity.

For the NCA, wildland fires generally occur between May and August. Fires occurring outside of this period are generally human-caused. The fire activity period starts May 1 and continues to the second 10-day period in August. The strength-of-force period starts May 1 and ends July 29 (USDI BLM 1998).

7.0 SCOPE OF JOINT WILDLAND FIRE MANAGEMENT PROGRAM

Resource management objectives drive strategies toward the restoration and maintenance of naturally functioning ecosystems within the joint planning area. This section describes operational guidelines whereby the BLM and NPS can integrate a total program involving application of strategies that accomplish mutually identified resource management and protection objectives.

All strategies and FMUs identified below are in compliance with the Wildland and Prescribed Fire Policy ("The Policy") Implementation and Reference Guide (1998).

7.1 Wildland Fire Management Strategies

This subsection discusses the program of action allowed under the policy described above, which promotes concurrent use of available management strategies so that a range of objectives can be accomplished. Specifically, this program of action does not favor one strategy over another without analysis of specific area and resource information, objectives, values to be protected, safety, risk, complexity, and other considerations.

7.1.1 Wildland Fire

A "wildland fire" is defined as any non-structure fire, other than prescribed fire, that occurs in the wildland. This term encompasses fires previously called both wildfires and prescribed natural fires. Both wildland fire suppression and wildland fire use will be discussed here.

7.1.1.1 Wildland fire suppression

Under the Policy, "wildland fire suppression" is defined as an appropriate management response (AMR) to wildland fire that results in curtailment of fire spread and eliminates all identified threats from the particular fire. All wildland fire suppression activities provide for firefighter and public safety as the highest consideration but minimize loss of resource values, economic expenditures, and/or the use of firefighting resources.

Therefore, mnagement responses can vary by fire given the direction above. Specific and direct action can be taken along the perimeter to check spread locally, or suppression intensity can be maximized across the entire perimeter.

7.1.1.2 Wildland fire use

"Wildland fire use" is defined as the management of naturally ignited wildland fires to accomplish specific, prestated resource management objectives in the predefined geographic areas outlined in this Joint Plan. "Wildland fire use" is in contrast with "fire use," which is a broader term encompassing more than just wildland fires and is defined as the combination of wildland fire use and prescribed fire application to meet resource objectives. For the purposes of this Plan, the terms "Wildland Fire for Resource Benefits (WFRB)" and "wildland fire allowed to accomplish resource objectives" are similar. The WFRB applies to NPS lands, whereas the latter term applies to BLM-managed lands.

WFRB will result in a wide range of fire-line intensities and severities. This diversity of fire behaviors will result in vegetative mosaics, including different composition and age classes across the landscape. Wildlife habitat also will benefit from this variation.

One desired result from a joint wildland fire use program is to allow natural-ignition fires (i.e., lightning) to accomplish objectives across agency boundaries (i.e., across the Fire Use FMU) within approved prescription parameters and constraints. For the purposes of this Plan, all wildland fires on either agency's lands will be responded to and managed as if for one agency. However, the agency with the fire will take the lead in the AMR decision-making process (Sec. 9.0). Although the assessment process is similar for both agencies, there are separate documentation processes that must be understood by operational personnel.

7.1.2 Prescribed Fire

For purposes of the Joint Plan and as defined by the Policy, prescribed fire is any fire ignited by management actions to meet specific objectives. A written, approved prescribed fire plan must exist before ignition. As this Joint Plan integrates the strategy of prescribed fire across all FMUs, it is imperative that both agencies follow the approved resource and fire management objectives stated in this Plan closely. This collaboration is particularly important in situations where prescribed fire is planned and implemented across agency boundaries.

For the foreseeable future, the prescribed fire program under the Joint Plan will be aimed at restoring fire as a natural ecological process; however, for some areas, the immediate emphasis is reducing hazard fuels concentrations (see below). Many areas subject to first-entry treatment may require subsequent treatment(s) to achieve the hazard fuels reduction objectives, as opposed to attempting to meet all objectives on the first treatment and risk costly escape and/or unacceptable resource damage.

7.1.2.1 Hazard fuel reduction

Hazard fuels management activities reduce the fire hazard of natural fuels when weather and/or risk assessments demonstrate a reasonable chance for future wildland fire damage. The beneficial outcome is that firefighter and public safety is enhanced, real property and natural and cultural resources are protected, potential suppression costs are significantly reduced, and the restoration of fire back into fire-adapted landscapes is initiated through hazard fuels reduction activities.

Hazard fuel reduction objectives can be met through a well-planned series of projects in which prescribed fire can be used in combination with non-fire treatment strategies. Non-fire treatment may include, but not be limited to, pruning, thinning, lop/scatter, piling and burning, chipping/mulching, and fuel-wood removal by the public (BLM lands only). A primary objective of this technique is prescribed fire unit preparation, such as establishing control lines, clearing around values at risk, or treating selected areas that may threaten control lines or result in unwanted crownfire. A hazard fuels map should be prepared that will show the fuels concentrations to be treated.

7.1.2.2 Ecosystem management

It is important to recognize how important past treatment patterns will become over time, e.g., ignition and burn patterns should vary temporally and spatially across the landscape. With a disciplined joint-agency-designed monitoring program and repeated entries using a predetermined fuels treatment schedule, management can begin to adjust structure and successional dynamics to a natural range of variability. Each prescribed fire project shall be resource based, moving toward the desired future condition.

7.2 Fire Management Units

A "Fire Management Unit" (FMU) is any land management area definable by objectives, land features, access, values to be protected, political boundaries, fuel types, major fire regimes, or designated special management areas designated by agency policy or congressional action [i.e., wilderness, wilderness study area (WSA), etc]. Each FMU will have fire management strategies (with any constraints) assigned with which to accomplish stated objectives.

The three joint FMUs described below are defined primarily by a major fire management strategy corresponding to values to be protected and fire regimes. It is anticipated that at some point in the future, only two FMUs will be required to accomplish long-term fire- related resource management goals. However, FMU-3 (Fuels Management) delineates a conditional area in which fire and non-fire strategies may be used to reduce hazard fuels accumulations and thus begin to return the natural role of fire. It is conditional in that when hazard fuels management and other objectives are met, it will become part of FMU-2.

It should be stated and re-emphasized that prescribed fire is an acceptable management tool for all FMUs.

7.2.1 FMU-1: Minimize Wildland Fire Presence

This unit is one where all fires will be suppressed using a more agressive management response and where fire presence will be minimized. Features that define this unit are largely human developments, cultural resources, scenic values, and other structures that require protection from wildland fire of any ignition source. This unit identifies a complex array of checkerboard ownerships that, if written out, often becomes confusing to operational personnel. The following areas are within FMU-1 (illustrated in Appendix F).

BLM

- Cerritos de Jaspe (approximately 9,200 acres)
- Areas of scenic value and development, including a boundary with Acoma Pueblo lands (Bureau of Indian Affairs) along Route 117 (including the "Spur") (approximately 4,500 acres)
- NCA lands on the northeast (the "Neck" unit) (approximately 6,100 acres)
- Areas of the Cebolla Wilderness (along State Route 117) where facilities, historic structures, or adjacent to small private land parcels (approximately 500 acres) (USDI BLM 1999)

NPS

• Cerro Bandera area (all private properties, NPS facilities including the Visitor Contact Station, the Fire Cache, and picnic and maintenance areas); southwest from Cerro Bandera along County Road 42 to the east slope of Cerro Rendija (approx. 6,000 acres)

The topography over most of the FMU is flat, with the exception of several steep cinder cones on the western portions. Elevations can vary from under 7,000 ft to over 8,300 ft, with the summit of Cerro Bandera the highest point on the Monument.

Fuels are among the most hazardous within the Joint Plan area, with FBPS Model 2 (timber/grass) as dominant. Other models represented are FBPS 1, 6, 8, and 9.

Access is difficult either by vehicle or foot travel, and initial attack times may vary widely depending on the degree of isolation of initiating fires.

FMU lands will be protected with an appropriate suppression response in and around identified structures, developments, and other values at risk to these approximate minimums.

- FBPS Models 1,2 (grass is primary carrier): ½ 1 mile around value
- FBPS Models 8,9 (timber litter is carrier): 1/4 1/2 mile around value
- FBPS Model 6 (shrubs): ½ mile around value

These inexact "buffers" around values to be protected are intended to be both flexible and based on the Indicdent Commander's (IC) judgement given conditions on the ground. Other factors assessed during initial attack also may modify the protection distances around values.

7.2.1.1 Management goals, strategies, and constraints

Goals for FMU 1

- Suppress all wildland fires using an aggressive suppression strategy that minimizes loss of structures, property, cultural resources, and other identified values at risk while ensuring firefighter and public safety.
- Reduce wildland fire hazard around developed areas, along interface boundary areas, and around identified cultural sites and features.

Strategies

- Both agencies shall establish fire protection agreements and partnerships that are developed, approved, and promoted to clarify responsibilities and to provide for pre-fire hazard and risk mitigation and suppression preparedness.
- Apply mechanical hazard reduction to create defensible space and reduce potential intensities.
- Use prescribed fire to consume accumulated debris from mechanical fuels reduction treatments where applicable.

Constraints for FMU 1

- All fire-management-related activities will be based on the safety of personnel and the public as the highest priority.
- Apply best available management measures (see the Air Quality Section) when mitigating for smoke impacts from prescribed fire.
- Bulldozers are allowed with a resource advisor on-site when life or property are at risk.
- Protection mitigation measures for all known cultural resources, ice caves, and human-constructed features (government or privately owned) must be in place before any fuels reduction project or suppression action.
- Consider assignment of a cultural resource specialist to project(s) where on-site mitigation may be required.
- Low-level aircraft use, including retardants, will be employed only for protection of life and property.
- All fire suppression personnel operating within Unit will be briefed regarding known hazards, LCES (Lookouts, Communications, Escape routes, Safety zones), current and predicted weather, and current fire behavior by the IC or designee.
- Minimum Impact Suppression Tactics (MIST) will be employed within 4 miles of SR 117 to ensure protection of cultural sites and features. A map of "special areas of concern" will be on file in the respective agency resource offices.

Management intent regarding all wildland fires is clear. All wildland fires, regardless of ignition source, will receive prompt suppression action commensurate with human safety in all instances.

7.2.2 FMU-2: Wildland Fire Use for Resource Benefits

Management of naturally occurring fire within this Unit shall be such that **fire presence is maximized** across the landscape, and fire is restored to the ecosystem to the extent possible. The Unit was designated from an interagency, interdisciplinary analysis that focused on current situational factors such as minimal values at risk, optimum fuel loads on the average across a majority of the area, and vegetation that was shaped historically by periodic natural fire disturbance events. The following landscapes comprise the Unit and are shown on the Joint FMU Map (Appendix F).

NCA

• West Malpais Wilderness (approx. 39,800 acres)

Monument

- The Hoya Flow area, surrounded on west, south, and east by West Malpais Wilderness (approximately 17,000 acres)
- McCarty's Flow (southern 2/3 of Flow area, approximately 49,000 acres)
- Lost Woman Crater (forms a U-shaped land area from Zuni-Acoma Trailhead on highway 53, southwest to the Bandera Flow north of Cerro Encierro, and northwest to the area around Lost Woman Crater)
- West Malpais (a 2,500-acre tract trending north-south forming a narrow strip; located in the southwestern quarter of McCarty's Flow western edge)

7.2.2.1 Management goals, strategies, and constraints

Goals for FMU-2

- Allow lightning ignitions, to the extent possible, to restore fire as a natural disturbance event that results in resource benefits of producing a wide range of intensities and severities, resulting in mosaics of plant species composition and structure across the landscape (USDI BLM 1988).
- In identified areas where fuels accumulations exceed the historical range of variability, reduce crownfire/high-severity wildland fire potential.

Joint Agency Strategies⁸

- Employ, under agency guidelines, an AMR strategy in FMU 2 that considers the management of naturally
 ignited wildland fire for resource benefit in areas of the Unit where current fire environment conditions
 warrant.
- Use approved fuels management techniques that include prescribed fire treatments to reduce localized fuels
 concentrations back to a more natural range of variability only where necessary to meet fuels reduction
 objectives.
- Ultimately manage the FMU to allow for maximized wildland fire presence to the fullest extent possible while protecting values at risk (ie, wilderness).
- An appropriate suppression response will be used in FMU-2 for all wildland fires that do not meet resource objectives or prescriptive criteria.

Constraints for FMU-2 include the following.

Wilderness

Until programmatic minimum requirement guidelines can be approved for wilderness areas and WSAs within the NCA, the BLM *Interim Policy and Guidelines for Lands under Wilderness Review* will be followed for all project work in these designated areas.

- For El Malpais National Monument lands managed as "de facto" wilderness in FMU-2, the constraints and protocols are similar to those listed for the BLM below.
- For a wildland fire within the wilderness (FMU-2) that is under assessment for an AMR strategy, the following protocols⁹ will be followed.
 - 1. The agency administrator will ensure the involvement of a [wilderness] resource advisor (RA) under a Delegation of Authority early on as to potential for use of motorized resources;
 - 2. If determined by the Fire Use Manager (FUMA) or IC, in consultation with the agency resource specialist/advisor, that motorized resources are needed for a suppression response (i.e., a "fire emergency" where human life, property, or high-value resources may be at risk on adjacent lands or where there may be unacceptable changes to wilderness resource values), a proposed route and resources to be used will be developed for agency administrator approval.
 - 3. For any authorized motorized use in FMU-2, the FUMA/IC is responsible for notifying all responding units and briefing resources assigned on minimum impact suppression techniques.

In addition, the following apply.

• For large wildland fires requiring an incident management team with multiple resources, RAs will be assigned to theIC to ensure that wilderness protection objectives are met.

- Under extreme fire danger conditions (generally PL-4 and 5), advance approval may be granted by the Fire Program Manager (FPM) (following consultation with the Agency Administrator and authorization) to allow motorized access for suppression purposes. Limitations will be set on type, number, and extent of use. Unlimited motorized access will not be permitted.
- Under no conditions should motorized access be permitted following a successful initial attack or needed monitoring, etc. If such a contained fire should flare up later, wilderness access shall be considered in the Wildland Fire Situation Analysis (WFSA) for which a new response strategy is developed with RA input.
- The RA will determine if any post-fire monitoring or rehabilitation is required.

⁸For BLM, operational procedures for managing Wildland Fire Use for Resource Benefit (WFRB) strategy is under agency review and will be included in this Plan, Appendix L.

⁹Protocols based on BLM policy recommendations developed in 1998; see also Appendix E for Minimum Tool Flowchart for FMU-2.

Prescribed fire burn plans will be forwarded to the designated BLM wilderness coordinator or NPS Chief of Resource Management for review. The review process needs to be documented and appended to the project plan before work begins.

Other Constraints and Guidelines*

- The appropriate level of management will be assigned to the fire by the FPM for both agencies party to this Plan using agency complexity rating guidelines for extended attack incidents.
- All fire management activities will use MIST at all levels of the organization, during crew briefings, and during preseason orientation.
- Smoke management reporting requirements for the State of New Mexico (see the Air Quality/Smoke Management Section) will be followed for prescribed fire projects, and appropriate notifications will be made during suppression operations.

*All constraints listed for FMU-1 also apply to FMU-2.

7.2.3 FMU-3: Conditional Wildland Fire Use

This FMU is established under joint agency management as a Conditional Wildland Fire Use Unit. This unit is to remain a separate fire management unit that is conditional on fuels being modified (reduced) to a more natural range of variability through approved treatment strategies. In the interim period, management strategies can range from

- suppress unwanted wildland fires to
- manage wildland fires for resource benefit to
- use prescribed fire as a tool to achieve fuels management objectives to
- use non-fire treatments to achieve fuels management objectives

See the detailed discussion of strategies below.

Through fire history, literature review, on-site fuels inventory, and other fuels-related studies, it has been determined that lands under this FMU contain areas of fuels concentrations that could, under high fire danger conditions or above, potentially threaten resource and other values through unwanted crownfires. The unit contains localized but significant areas of unnaturally high stand densities, down and dead surface fuels, and ladder fuels that contribute to the overall fuels complex (see below). Consequently, this FMU is considered a high-priority fuels management area. Emphasis is placed on the application of a **combination of management strategies** (listed above) to accomplish stated fuels management and resource protection objectives.

After the regime of approved fuels treatments (i.e., first-entry treatments as a minimum) identified in a multi-year schedule is complete and where objectives have been met, areas within FMU-3 will be assessed for inclusion into FMU-2. This assessment transition will be documented in future Joint Fire Management Plan revisions.

Lands in this FMU are shown in Appendix F and described below.

BLM

All lands not classified under FMU-1 or FMU-2.

The area's rugged topography supports a complex pattern of open areas, ponderosa forests, pinyon-juniper woodlands, and grasslands. However, many vegetative communities are becoming stagnant or deteriorated (USDI BLM 1999). Open grasslands have changed to shrublands or grass-shrub communities and pinyon-juniper woodlands because of the absence of periodic fire and human use. Increased fuel loads and loss of biodiversity is occurring, setting up conditions for high-intensity stand-replacing crownfires in areas of the unit.

NPS

- El Caulderon Lava Fields (along State Route 53, north and west, then south to a point just north of Cerro Encierro) (approximately 4,000 acres)
- Highway 117 south of La Ventana Natural Arch south approximately 2 miles to southeast corner of Monument also far northeast, and north (approximately 2,700 acres)
- All other NPS lands (El MalpaisNational Monument) not included in FMUs 1 or 2.

This FMU encompasses less than 1/3 of the Monument lands. The topography varies from flat, rugged, and forested lava flows, to several cinder cones, to canyons and arroyos, to wide grassy valleys and high mesas.

The 18,300 acre BLM Chain of Craters WSA is included because of its proximity to the Ramah Navajo Indian lands and the current difficulty of defending these lands from wildland fire until fuels can be treated adequately and defensible boundaries can be established.

The Lost Woman Crater Crater area contains high concentrations of lava tubes, ice caves, volcanic vents, and associated features requiring active fuels management to mitigate undesirable fire effects on these features. There remains a 3,000-acre tract in the northern portion of this area, and high concentrations of slash are scattered across the area. The area is capable of supporting large fires exhibiting high resistance to control as the four largest wildfires on the Monument occurred in this area during the late 1980s. Access remains difficult, and fuels mitigation efforts will be costly.

Goal for FMU-3

• In identified areas where fuels accumulations exceed the historical range of variability, reduce crownfire/high-severity wildland fire potential and create adequate defensible space where applicable.

Strategies

- Employ a joint AMR strategy in FMU-3 that considers the full range of suppression options available, commensurate with maximizing public and firefighter safety and protection of resource values and optimizing suppression costs.
- Use the full range of fuels management methodology, including prescribed fire and non-fire treatments, to reduce fuels concentrations to a more natural range of variability.
- Ultimately manage the area (as FMU-2) to allow for wildland fire to play a natural disturbance role to the fullest extent possible while protecting values at risk.

The goal and strategies listed above are similar for those listed for FMU-2 with the exception that the AMR suppression strategies in FMU-3 may consider a fuller range of treatment options, given safety factors and conditions in the fire environment.

Fuels management is a key strategy within FMU-3. Each agency will prepare project plans, or in the case of joint fuels management projects, a joint plan, according to guidelines and directives set forth for preparing such plans. Of particular concern are the level and scope of mechanical fuel reduction to accomplish on-site project objectives. Plans must receive appropriate review and contain mitigating measures that protect natural, cultural, and social-political values and concerns.

The application of herbicides for the management of non-native vegetation on BLM lands must be planned and implemented according to established policy and application protocols. Close coordination with cooperators where applicable is also necessary.

Constraints

See "Constraints for FMU-2."

7.3 Fire Environment: Regimes, Fire Behavior, Fire Effects

The joint planning area consists of a vast area of forested lava flows with interconnected historical fire regimes. The vegetative type that supports the shortest return interval with a historically low-intensity fire behavior regime is the ponderosa pine type. With an understory of generally herbaceous ground cover, the ponderosa pine type supports surface fires ranging from creeping to active running surface fires with winds. Considerable torching and short-range spotting can occur from fires encountering heavy down and dead fuels concentrations. During hot and dry periods, this torching and spotting fire behavior can become more common. However, following the onset of monsoons, herbaceous cover plants (warm season grasses) rapidly green up and provide a degree of resistance to fire spread. Crownfire behavior is relatively uncommon except under the most extreme conditions of wind events, critical surface intensities, and adequate crown closure (USDI, NPS 1992).

For the other major cover types, particularly where pinyon-juniper component is predominant, fire behavior during season may vary from low-intensity underburning and creeping to extreme behavior with frequent torching and intermittent to sustained running crownfire under high-wind conditions.

Fire effects from the low- to moderate-intensity wildland fire are generally positive. Nitrogen recycling resulting from volatilization of nitrogen-inhibiting terpenes contained in needle litter can occur with burns under ponderosa canopy at moderate or low intensities. Other critical chemicals (phosphorus, ammonium, potassium, etc.) become available for cycling back into nutrient-poor soils under low-intensity burns. Biomass is reduced, surface vegetative matter, and per cent of canopy cover all can be reduced to allow sunlight on soil surfaces. Following fire, vegetation that requires increased sunlight flourishes. Fire behavior that reflects increased but intermittent high intensities is necessary in localized areas to reduce pinyon-juniper encroachment, for example.

The reintroduction of fire into the present-day forest has the potential to change the frequency and distribution of key wildlife habitat components such as snags (for cavity nesting birds), downed logs (for small mammals), and old trees (roost sites) (Randall-Parker and Miller 1999).

For those fire-evolved ecosystems that historically supported high-frequency, low-intensity fire regimes, periodic fire between 7–15 years (average) is required to maintain sustainability, species diversity, adequate nutrient-cycling pathways, and eventual resistance to sustained and destructive crownfire.

The issue of alien (non-native) species poses a significant threat to wilderness and other protected lands by directly and indirectly impacting native species. Of more concern is the effect of alien plants, which can compromise the genetic integrity of native species. These patterns across the landscape have been brought about by early fire suppression and livestock management practices. Generally, the exotic (alien) plants found in the planning area are opportunistic; that is, these plants can easily occupy a localized site that has been disturbed. These areas, which were occupied by native cover species and maintained by periodic surface fire, are now supporting exotic plants that have slowly displaced many native species. In some cases, the invading exotic plants cannot carry fire adequately; in other areas, fire can be used to encourage native plant re-establishment. This subject needs further management-oriented research.

Restoring fire (whether through prescribed fire treatments or fire use for resource benefits) in once high-frequency, low-intensity forest ecosystems (FMUs 1 and 2) that now contain large fuels accumulations requires careful planning and implementation to minimize risk to property, the public, and resource values.¹⁰

8.0 FIRE MANAGEMENT ORGANIZATION AND RESPONSIBILITIES

8.1 Bureau of Land Management Organizational Structure, Roles, and Responsibilities

The Albuquerque Field Office and El Malpais National Monument are included in the Albuquerque (ABZ). The ABZ is responsible for providing initial attack dispatching and where the BLM cooperates with the Forest Service and the Bureau of Indian Affairs in providing dispatchers to ABZ.

¹⁰From Cole and Landres (1996), Threats to Wilderness Ecosystems: Impacts and Research Needs.

The BLM fire organization that services the NCA under this Joint Plan includes the Field Office Fire Program Manager (FPM) located in the Albuquerque Office. This position reports to the Renewable Resources Assistant Field Manager. The following positions report to the FPM.

- Dispatcher (PFT)–ABZ
- Fuels Management Specialist-Albuquerque Field Office
- Engine Foreman (career seasonal, 9 months)–Grants
- Engine Foreman (career seasonal, 9 months)—Albuquerque Field Office
- (2) Assistant Engine Foreman (career seasonal, less than 6 months)
- (4) Firefighter (seasonal)

In addition to the fire staff listed above, the Albuquerque Field Office has approximately 15 red-carded, non-fire staff. Approximately half of the 15 are fireline-certified year to year and can actively participate in wildland fire or prescribed fire operations. Two individuals are members of the New Mexico Type II Interagency Incident Management Team.

The FPM retains overall responsibility for all fire management program activities for BLM under this Joint Plan.

During a fire season, one engine normally will be assigned to Grants (with a fire cache that supports a Type 6 engine) and one engine will be assigned to the Field Office in Albuquerque.

8.2 National Park Service Organizational Structure, Roles, and Responsibilities

The El Malpais National Monument fire organization is structured such that an area FPM duty-stationed at Bandelier National Monument (Los Alamos, New Mexico) is responsible for fire program oversight and management consultation (20% FTE committed to El Malpais National Monument). Although the position reports to the Superintendent of Bandelier National Monument, there is the added requirement (under an interpark agreement) that the FPM will coordinate with the Chief of Resource Management of El Malpais National Monument with final signature authority provided by the Superintendent of El Malpais National Monument for El Malpais fire management matters.

The Fire Management Program Assistant (duty-stationed Bandelier National Monument) also provides technical assistance under the agreement mentioned above.

Two positions report to the Forestry Technician (Fire Operations Specialist) at El Malpais National Monument.

- Engine Foreman (seasonal)
- (2) Firefighter (seasonal)

Refer to the Organizational chart for the BLM and the NPS in Appendix C.

8.3 Joint Interagency Coordination to Implement the Plan

The roles and responsibilities common to both agencies under this Plan are identified in Sec. 9.3.

The key contacts are as follows.

- FPM-Albuquerque Field Office
- FPM-Bandelier National Monument
- Chief, Resources Management, El Malpais National Monument
- Fire Operations Specialist–El Malpais National Monument

The BLM requires an additional repeater to be installed in the El Malpais area or that the current system be reconfigured to provide more effective radio communication coverage over the area.

8.4 Agreements

Joint Powers Agreement

This blanket agreement between the State of New Mexico and cooperating federal fire agencies (Bureau of Indian Affairs, Bureau of Land Management, US Fish and Wildlife Service, National Park Service, and the US Forest Service) provides for mutual wildland fire suppression assistance.

Joint Powers Operating Plan–Albuquerque Unit (Appendix E)

Under the Joint Powers Agreement between all wildland agencies, the Operating Plan provides specific direction for implementing the Joint Powers Agreement. This document identifies areas of initial attack responsibility as well as reporting requirements, notification procedures, and reimbursement guidelines for any wildland fires that escape initial attack on State and private lands. Also under the Operating plan is language providing for the specifics of Joint protection responsibility shared between BLM and NPS for Monument and NCA lands.

Albuquerque Unit Management Board Memorandum of Understanding (MOU)

This MOU establishes a board consisting of representatives of all agencies within the Albuquerque Unit. The Board's mission is to actively manage operations of the Albuquerque Unit Coordination Center (ABZ), which includes the safe, timely, and cost-effective coordination of interagency suppression resources requested by participating agencies and the Southwest Coordination Center (SWCC).

Interim Initial Attack Dispatch Memorandum of Understanding (MOU) between Cibola National Forest and Albuquerque Field Office

This MOU establishes responsibility for the Albuquerque Zone (ABZ) to provide initial attack dispatch and resource tracking services to the Albuquerque Field Office. Its location is the Fire Office at the Albuquerque field Office.

9.0 WILDLAND FIRE MANAGEMENT

This section addresses the two primary components of wildland fire management, suppression and fire use, with program elements outlined under each component.

9.1 Wildland Fire Suppression

Wildland fire suppression is defined as "...an appropriate management response to wildland fire that results in curtailment of fire spread and eliminates all identified threats from the particular fire." (USDA, USDI 1998). The following subsections discuss all aspects of a joint agency suppression program, ranging from preparedness actions through rehabilitation after wildland fires.

9.2 Range of Potential Fire Behavior

All of the wildland fuels complexes represented on Monument and NCA lands display a range of fire behaviors, which are described below.

- Creeping ground fires in heavy needle/leaf litter and underlying duff under higher surface fuel, duff, and soil moistures (normally during the off-season periods, late winter-early spring and late fall-winter)
- Surface fire spread with an active flame front with lower fuel moistures (early fire season, following several drying days, and early fall with little or no wind)
- Active surface fire spread with torching, short-range spotting (usually with higher frontal winds, lower humidities in mid-April, May, June, early July)
- Running surface fire with torching, intermittent or sustained crownfire, short- and long-range spotting (under high winds, low humidities, low foliar and surface fuel moistures, and following drought periods where indices are over the 90th percentile)

Wildland fires that occur under the conditions described in the latter two ranges may receive an aggressive supppression response, depending on location and fuels ahead of potential spread. Conversely, wildland fires expressing behavior characteristics described under the first two categories are good candidates to be assessed for management as a WFRB (NPS) or to be allowed to burn to meet resource objectives (BLM).

9.3 Preparedness Actions

"Preparedness" refers to activities that lead to a safe, efficient, and cost-effective fire management program in support of land and resource management objectives through appropriate planning and coordination. This section establishes a Joint Plan base program necessary to meet wildland fire suppression, fire use, and prescribed fire workloads. The fire organizations are described.

A Joint Fire Management Plan Implementation Group will be formed at Plan approval. The purpose of the Group is to ensure operational consistency and close coordination of each agency as directed in the Plan. The Group shall consist of the FPM Bandelier–El Malpais National Monuments, the FPM Albuquerque Field Office, the Fire Operations Specialist (ELMA), and the Chief of Resources Management (ELMA). The agency administrators or designees are considered *ad hoc* members who should be invited to regularly scheduled meetings. Meetings will be conducted a minimum of twice per year (pre-season and post-season) to establish joint projects and procedures for wildland and prescribed fire, readiness, funding issues, problem areas, and other items in preparation for the season. The Group also will evaluate how implementation of the Joint Fire Management Plan is progressing.

The Group will use the following as a "tickler list" to develop action items for each planning level (see the Joint Step-up/Staffing Plan in Appendix H).

- Prepare a mutual severity needs analysis for the coming fire season when conditions exceed those of a normal fire year (consider pre-positioning of suppression resources; augmentation and support outside local organization needed).
- Review new policies, roles, and responsibilities.
- Review and update as necessary all delegations of authority and an Agency Administrator Briefing Package.
- Identify any mutual safety issues and mitigating actions required.
- Clarify mutual criteria for team transitions and managing mutual multiple fire activity.
- Develop mutual and integrated action items to implement staffing levels (refer to the Step-up Plan in Appendix H).
- Identify strategies to communicate fire program principles to the cooperators and publics (Red Flag alerts, etc.).
- Agree on mutual standards to evaluate the performance of the organizations in implementing the Joint Plan.
- Address other issues requiring coordination.

Any proposed addenda, omissions, or clarifications in policy or procedures that require agency administrator approval will be developed by the Group. After appropriate review and approval are obtained, the new addition(s) will be appended to the Joint Plan.

9.4 Prevention

The prevention objectives for the planning area, which that will constitute the foundation for a Joint Prevention Plan, are the following.

- Reduce the number of human-caused wildland fires.
- Integrate fire prevention messages into a variety of programs, ranger activities, and local media, to be targeted for the using public, schools, recreationists, landowners, and motorists.
- Coordinate fire prevention efforts with all cooperators and affected landowners.
- Implement the hazard reduction fuels management program.
- Prepare and deploy prevention-related signs and messages.

The Joint Prevention Plan will incorporate the Prevention Plan for El Malpais National Monument and BLM fire prevention guidelines and policies and will be included as Appendix K.

9.4.1 Training and Readiness Actions

The purpose of wildland and prescribed fire training is to promote safe and effective individual performance in accomplishing fire management goals and objectives.

All wildland fire personnel for the BLM and NPS will be qualified and certified for the position(s) assigned to them according to the *Wildland and Prescribed Fire Qualifications System Guide* (PMS 310-1). For the BLM, the *BLM Standards for Fire & Aviation* (release date 04/00), Chapter 2, "Requirements for Fire Management Positions" detail additional requirements for fire positions. For the NPS, the *Wildland Fire Management Reference Manual RM-18* (4/99), and *Director's Order #18: Wildland Fire Management* (5/99) outline agency-specific guidelines.

The qualification records of all employees involved in wildland fires certified at or above Single Resource Boss/Unit Leader will be entered into and maintained annually on the DOI Incident Qualification System.

The agencies will cooperate with the Unit Training Board as needed in developing an annual training schedule. The training needs assessment updates are the responsibility of the Joint FMP Implementation Group. Refresher courses (firefighter safety, helicopter operations, etc.) and other required annual training will be coordinated by qualified staff as assigned by the Implementation Group.

Readiness actions (in addition to those listed in Sec. 9.3 above) are described below.

- The Oso Ridge Lookout cost-share agreement will be updated and in place (El Malpais National Monument)
- The agency fire caches and equipment shall be inspected and documented for completeness and serviceability as directed by the respective FPMs or designees on a pre-season and during-season non-scheduled basis.
- Timely follow-up actions to preparedness inspections will be ensured.
- El Malpais National Monument will maintain supplies, materials, and equipment at the fire cache on Hwy. 53 to meet normal fire-year requirements and a 20-person hand crew.
- The BLM will maintain a fire cache at Grants to support a Type-6 engine.

The following preparedness activity schedule will be followed annually.

- February 15–March 15: All fire qualified permanent personnel will take the Pack Test; seasonal personnel will be tested upon entering on duty
- > February 15: Fire Training and Experience Records will be entered for permanent employees
- Year-round: NFDRS Weather Station (#293301) on line; data entered into SACS
- March 31: Contractual documents for support services completed; funding provisions under existing agreements in place
- ➤ March 1–15: Red Cards signed by FPMs and distributed to employees
- April 1–15: All engines and support equipment serviced and fire-ready; Pre-Attack Plan reviewed and updated; daily situation reporting underway (agency-specific standard operating procedure)
- ➤ May 1–15: Training for all seasonal employees completed, including mandatory Refresher
- May 1-End of season: Roster of all fire qualified personnel maintained, with PPE/initial attack gear/Red pack ready for 2-hour callout
- October 31: Equipment winterized, cache inventoried, NFDRS Weather Station offline, post-season reviews and reports completed
- Annually: Local readiness review
- > Every 3 years: Formal readiness review (NPS-18)

9.4.2 Joint Step-Up Plan

The Step-Up Plan (NPS) or Fire Danger Operating Plan (BLM) describes a series of escalating management responses that are intended to supplement normal wildland fire capabilities for short periods (i.e., normally one burn period). This policy-compliant plan is in table format and is in Appendix H.

9.4.3 Pre-Attack Plan (Refer To Appendix H)

The pre-attack plan includes a compilation of essential fire management information that fire staff can use for quick reference as incidents occur. The plan contents includes the following information.

- Sensitive resource information references
- Evaluations of structures, improvements, and other values at risk
- Criteria for closures
- Evacuation plan

For the NPS, a Pre-Attack Planning Checklist is included in the Wildland Fire Management Reference Manual (RM-18). As items on this checklist are completed or updated, they will be appended to this Plan. The Preseason Risk Analysis (BLM "Seasonal Risk Analysis") is a procedure for assessing present and future fire danger for the planning area using the criteria in Table 3.

Table 3. Preseason Risk Analysis Criteria, Current Level, and Historic Average.

FACTOR	CURRENT LEVEL	HISTORIC AVERAGE
TEMPERATURE LEVELS		
PRECIPITATION LEVELS		
HUMIDITY LEVELS		
PALMER DROUGHT INDEX		
KEECH-BYRAM DROUGHT INDEX		
ENERGY RELEASE COMPONENT OR BURNING INDEX		
• 1000-HR TLFM		
FUEL MOISTURE LEVELS FOR: LIVE AND CURING (HERBACEOUS)		
FIRE ACTIVITY TO DATE		
UNUSUAL WIND/WEATHER EVENTS		

Applicable factors from this table should be analyzed jointly by the respective agency FPMs as early as conditions warrant before fire season. Severity funding requests, if indicated from the risk analysis, also should be jointly prepared and finalized in coordination with cooperators statewide through Unit Boards. Submissions will move through agency fire channels to the NIFC. Refer to BLM *Standards for Fire & Aviation Operations*, Chapter 7, and/or NPS RM-18, Part 18.

9.5 Minimum Impact Suppression Tactics

Responsible land stewardship ethics apply especially to the area of fire management. MIST guidelines were developed to ensure that the impacts of fire management actions do not exceed those of the fires. These guidelines will be communicated via instructions that are clear, measurable, and understandable and will be transmitted both verbally and in writing. They will relate to Sec. 16, Protection of Sensitive Resources. The guidelines will apply from the Agency Administrator down through Incident Management Teams to firefighters on scene.

All suppression tactics and support actions will be selected commensurate with potential fire behavior and to minimize impacts to values to be protected. These decisions must be informed and based on interdisciplinary inputs to the extent possible with respect to conditions on the ground. The MIST guidelines included in the Joint Plan are in Appendix E.

9.6 Rehabilitation

The impacts of suppression and other management actions often require some form and level of rehabilitation. Short- and long-term impact mitigation measures are outlined in Reference Manual RM-18 (NPS), the DOI Burned Area Emergency Rehabilitation (BAER) Handbook, and Director's Order #18 (NPS).

The joint guidelines to be followed include the following.

- Minimum requirements shall guide actions to mitigate actual or potential damage from wildland fire.
- Mitigation of suppression damage will be specified in incident action plans.
- BAER plans will be prepared as necessary to specify long-term mitigating actions, submitted to the affected agency central office (NPS: Denver Support Office, Intermountain Region; BLM: State Office) within 5 calendar days following control of a wildland fire.
- NPS: Burn areas generally will not be seeded or revegetated, depending on specific local impacts.
- BLM: Burn area seeding will be considered, depending on specific local impacts.
- Water bars shall be hand-placed; no mechanical equipment will be used.

9.7 Records and Reports

Table 4. Records and Reports

FORM/REPORT	RESPONSIBLE	DISTRIBUTION	FREQUENCY
DI-1202 Fire Report (For fire use, include narrative, WFIP, daily wx fcsts, growth maps, costs and monitoring data; attach WFSA as appropriate)	PARTY NPS Superintendent, BLM Field Office Mgr. (Note: a separate NPS signature protocol exists for WFIP; see Sec. 9.8)	Copy (1202 only) to Archives (SACS) within 10 work-days; Fire Use package to Files	Per Incident/FURB
Interagency Fire Qualification Form and Card (Red Card)	Designated Fire Program Assistant/ Dispatcher (NPS/BLM) Signed by FPM's	Affected Personnel	Annually
Situation Report (daily May 15 – September 30)	Forestry Tech (NPS) FPM or Dispatcher (BLM)* *May be combined	ABZ/Bulletin Boards, etc.	Daily during season
Fire Weather/Indices (daily; see dates above)	Dispatcher (BLM)	Staffing levels (BI) received by Dispatch (BLM) from WFMCS	Daily
Daily Cost Accounting (wildland fire use) WFSA	IC/Fire Use Mgr./Burnboss Agency Administrator	As agreed Agency-specific	Schedule to be determined Per Incident

9.8 Wildland Fire Use and Suppression-Joint Plan

All fires not ignited by managers for specific purposes are considered wildland fires. Thus, all wildland fires will have the same classification but separate from prescribed fire covered in Sec. 10.

9.8.1 NPS Strategies—Wildland Fire Use

Under this Plan, WFRB is applicable for NPS portions of FMU-2 for fires of natural origin. Wildland fires initiated from natural causes occurring in FMU-3 will receive a suppression response under conditions described in this section. However, a range of intensity of suppression actions within the Unit is available to management. FMU-1 is a total suppression response for protection of life and property.

All wildland fires of natural ignition may be managed to accomplish resource objectives per approved FMP. All human-caused wildland fires will receive a suppression response commensurate with firefighter/public safety, values to be protected, and costs.

All strategies developed within this section follow directives in the *Wildland and Prescribed Fire Policy, Implementation Procedures Reference Guide* and NPS RM-18.

9.8.2 BLM Strategies—Wildland Fire Use

Per BLM Draft Handbook 9211-1 and the *Standards for Fire & Aviation Operations*, wildland fires will receive an AMR based on initial and periodic evaluations of public and firefighter safety, current and predicted fire behavior, values at risk, potential damage from suppression activities, and resource availability. A WFSA will document this process until specific agency guidelines are developed and approved.

Appropriate Management Response (AMR) can vary by individual wildland fire, and may range from intense suppression action to monitoring, or combinations and degrees of intensity as required.

The decision process to evaluate each new fire start <u>and</u> assess ongoing wildland fires in the joint planning area should consider the following elements.

- Determine fire origin, location, and cause.
- Determine affected FMU.
- Obtain current and predicted weather.
- Determine immediate threats to life and property.
- Consider smoke and health concerns.
- Determine if necessary qualified personnel and fire management resources are available.
- Determine whether a qualified manager for the fire available.
- What are immediate and potential impacts to recreationists, visitors, users, and local communities.
- Determine the projected fire growth under normal and drought conditions.

Refer also to the BLM Extended Attack Complexity Analysis in the Operations Guide that assists the FPM and IC in considering the order for a Type II Incident Management Team (IMT).

9.8.3 Implementation Responsibilities

Ultimate responsibility for all wildland fire management activity rests with the respective agency administrators. For operational issues, the "Duty" FPM for the agency hosting a wildland fire is responsible for implementation actions.

National Park Service

- The Regional FPM is responsible for reviewing Implementation Plans [Wildland Fire Implementation Plans (WFIPs)] for wildland fires with a "complex" rating or those Plans with a projected cost of greater than \$500,000.
- The National FPM (NIFC) is responsible for review of WFIPs with projected costs of greater than \$1 million.

• The Monument Superintendent is responsible for reviewing all Plans below a "complex" rating or projected costs less than amounts listed above.

Bureau of Land Management

The agency administrator, or representative, and the FPM or Incident Commander will prepare the WFSA.

9.8.4 Qualifications

Qualifications for all wildland fire management positions shall conform to guidelines set forth in the *Wildland and Prescribed Fire Qualification System Guide* (PMS 310-1).

For joint wildland fire operations, a duty Fire Program Manager (or designee) will be available during the normal fire season. Albuquerque Unit Dispatch will be kept apprised of who the individual is, the tour of duty, and notification procedures.

Incident Commander

All wildland fire responses should be managed on site by a qualified IC, ranging from ICT5 (initial action) through ICT1, according to complexity. ICs will report directly to either the duty FPM or the Agency Administrator via a Delegation of Authority.

Prescribed Fire Behavior Analyst

Consultation with a qualified Prescribed Fire Behavior Analyst (RXFA) is recommended (not required) to assist with preparation of a WFIP (NPS) and (BLM), provide input to fire potential, assessing the NPS Maximum Manageable Area (MMA) or the BLM allowable area and other duties as assigned.

Long-Term Analyst

The Long-Term Analyst (LTAN) assists with and/or prepares long-term predictions from models such as FARSITE and RE-RA and provides timely inputs to development of threshold conditions, season-changing events, etc., to the RXFA.

Fire Information Officer

A qualified Fire Information Officer (IOFR) may be required on the Fire Use Team to provide up-to-date information to media and the interested public through radio and television announcements, press releases, and website updates (if online).

Other qualified positions may be required to manage wildland fires, and will be determined as conditions warrant. An interdisciplinary team (IDT) should be formed for interagency managed fires or fires of higher complexity.

9.8.5 Decision-Making and Monitoring

Figure 3 shows the generalized decision process for both agencies based on the *Policy Implementation Procedures Reference Guide* and BLM *Standards for Fire & Aviation Operations*:

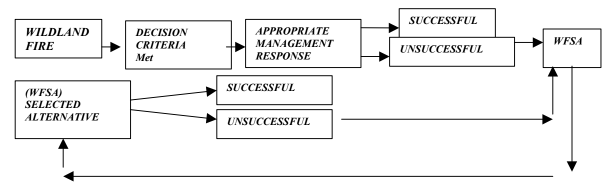


Fig. 3. Decision Process for Wildland Fires.

Information in the following paragraphs describe the actions necessary to safely manage wildland fires while considering resource and other values to be protected.

All references to the WFIP only apply to wildland fires on NPS land (Ref: NPS RM-18, Chapter 9, and Wildland and Prescribed Fire Management Policy Implementation Procedures Reference Guide, Chapter 4.)

The BLM will use the Extended Attack Complexity Analysis and WFSA as decision documents in this process (Ref. BLM Standards for Fire & Aviation, Chapter 10).

Documentation that supports the fire use decision process is in Appendix J ("Wildland Fire Implementation") and are referenced (in bold) in the following text.

9.8.6 The Decision Process

This stage involves collection of necessary information with which to select an AMR strategy. The process shall include at least the following.

1. Initial Assessment

The data on the **Fire Situation Form** (or **Size-Up Checklist**, BLM *Fire & Aviation Operations Guide, Chapter 9*) are collected routinely by the Initial Attack Incident Commander (IAIC) on-site as soon as possible following ignition.

2. Decision Process and Strategy Selection

The go/no-go decision process and Go-No-Go Decision Matrix (chart) are in Appendix J.

Strategy selection (i.e., suppression or fire use response) for all wildland fires in FMU-2 and FMU-3 is based on responses from a **Decision Criteria Checklist** (Appendix J).

Responsibility: Duty FPM

There are six basic criteria to consider or perform in the process.

- 1. Assessments of <u>degree of risk</u> of identified threats to life, property, and resources. If threats cannot be mitigated adequately, managing the fire for resource benefits may have undesirable outcomes.
- 2. Relate <u>potential outcomes</u> with current and predicted fire behavior, given objectives for safety, costs, and effects on resources.
- 3. The <u>risk assessment</u> process may require a RERAP assessment or a qualitative assessment (Chart, **Wildland Fire Relative Risk Rating**, see *Implementation Procedures Reference Guide*, Fig. 4) to provide the Agency Administrator(s) with a "relative risk" of the fire.
- 4. The <u>complexity assessment</u> portion of the chart can originate with the **Complexity Rating Worksheet** (Appendix J). Also, fire danger indices (ERC for the historical period maximum, average, and 97th percentile) read from a locally developed chart (or card).
- 5. Other fire activity. Are the Joint agency resources capable of safely managing current fire activity with appropriate skills positions and local resources? Consider the availability of Zone resources, the Fire Use Management Team, and the NPS Fire Use Module(s), etc.
- 6. Allow for Agency Administrator discretion based on issues external to the fire management program.

Consider assigning a RXFA and/or LTAN to assist with assessing growth potential, assessing risk, and validating the MMA (NPS) or Acceptable Area (BLM) as required. The IC will make this determination.

When the **Decision Criteria Checklist** is complete, the FPM can determine whether to initiate actions to manage the fire for resource benefits ("go") or to initiate a suppression response ("no-go").

¹¹Elements of this process are taken directly from the *Implementation Procedures Reference Guide, Wildland and Prescribed Fire Management Policy.*

The Implementation Procedures Reference Guide specifies a 2-hour time constraint for the initial decision process as a recommendation; therefore, expeditious and accurate information exchange is critical.

3. Suppression Response

A suppression response will be initiated for all wildland fires that

- have a "no-go" determination made from the **Decision Criteria Checklist**,
- are human-caused regardless of FMU, or
- are within FMU-1.

All wildland fires receiving a suppression response will be accomplished commensurate with values to be protected, firefighter and public safety, and cost efficiency.

Prescribed fires or WFRBs reclassified as unwanted wildland fires are subject to a suppression response based on completion of a WFSA, Appendix J.

Notification of the appropriate Agency Administrator of a change in a fire's status is required. Consider requesting a resource advisor.

9.8.7 NPS Wildland Fire Implementation Plan (WFIP)

Following a "go" decision from the on-duty FPM, an analysis of information is necessary 24 hours after completion of Stage I to determine short-term implementation actions (see Fig. 4).

The stage II WFIP analysis should consider completion of the following.

- Fire behavior predictions and risk assessments
- Short-Term Implementation Actions (format in Appendix J)
- Complexity Rating (Wildland and Prescribed Fire Complexity Rating Worksheet, Appendix J)
- Periodic Fire Assessment (**Part I**, **Re-validation Checklist**, Appendix J) [should be completed (by the IC) to determine the appropriateness of continued management of fire for resource benefits and to confirm the decision pertaining to the need to develop and document the WFIP Stage III]

Fire Use Decision

If the fire becomes active at some point and raises management concern, the decision by the IC (in consultation with the FPM) may be to actively manage the fire-use fire (limited holding, air attack, burnout, line construction, and mop-up actions are examples of some tactical options). Any combination of implementation actions can be employed, depending on factors such as fuel types, topography, barriers, local fire behavior, and available resources. The FPM will decide and document decisions (see above) and then direct resources. At this point, the decision from the **Initial Action Record** (if suppression or fire-use action is involved) will be relayed to the Agency Administrator. A resource advisor briefing also is considered.

WFIP Stage III: Long-term Implementation Actions (Appendix J)

This process assists the FPM in providing the Agency Administrator(s) with a long-term management strategy for the fire-use fire. However, this step need not occur until a threshold (**Threshold Conditions**, Appendix J) is reached or the periodic fire assessment process (see below) indicates the need.

Periodic Assessment Part 2: Stage III Need Assessment (Appendix J)

The periodic fire assessment provides a process to evaluate a going fire-use fire and determine if continued management for resource benefits is appropriate. Also, the need to escalate management to Stage III (long-term) and provision for the Agency Administrator's concurrence of the assessment and proposed action is included.

A number of possible products result from this assessment.

- Development of (NPS) or revision of (BLM) a WFSA if the fire is exceeding management's capability (i.e., a "no-go")
- Fully defined MMA (NPS) or Allowable Area (BLM), particularly with active fires (see below)
- Development of long-term fire behavior predictions using FARSITE, RERAP, and other predictive software
- Definition of long-term implementation actions
- Determination if an Incident Management Team (IMT) or other resources are indicated

NPS Maximum Manageable Area (or BLM Allowable Area)

The WFIP will define a specific geographical MMA for each fire managed as a WFRB. This feature defines the firm limits of management's capability to accommodate the social, political, and/or resource impacts of a wildland fire. It will not be subject to change after it is identified and approved in the WFIP. The MMA will be bounded by highly defensible barriers (natural and/or human-made) to fire spread or by potential for successful holding actions (i.e., indirect attack tactics). The mitigation actions that optimize MMA defensibility and firefighter safety are

- mechanical and physical non-fire tasks,
- specific fire applications, and
- limited suppression actions (including, but not limited to, line construction, reduction of fuels concentrations, reduction of vertical fuel continuity, creation of fuel breaks/barriers around values to be protected, blacklining/burnout, and directly limiting fire spread).

In the case of longer range spotting from the fire over the MMA, it shall be treated as a separate fire, and an AMR will be determined based on criteria specific to the new fire.

9.8.8 The Wildland Fire Situation Analysis

Responsibility: Agency Administrator

The WFSA is a decision-making process in which the Agency Administrator describes the situation, compares strategy alternatives, evaluates expected effects of each alternative, establishes objectives and management constraints, selects the preferred alternative, and documents the decision. It serves as a contingency to undesirable outcomes; if the selected alternative does not accomplish objectives, the WFSA can be amended.

A WFSA is developed when

- a BLM wildland fire is being managed for resource benefits (daily validation required),
- the fire changes status to an unwanted fire,
- it is used to analyze alternatives that will accomplish resource benefits <u>in combination</u> with protection objectives, or
- see also *threshold conditions* listed below.

According to Policy guidelines, the Agency Administrator (or representative) and the FPM and/or IC prepare the WFSA.

The following elements are required to be addressed in the WFSA.

- Current Situation
- Evaluation Criteria
- Alternatives
- Analysis of Effects
- Record of Decision

- Review/Evaluation/Update
- Probability of Success
- Consequences of Failure

Refer to BLM Standards for Fire & Aviation, Chapter 10, for details.

The following Agency threshold conditions trigger a WFSA.

- The BLM decision process (from the Initial Assessment) indicates a "go" for wildland fire allowed to achieve resource objectives (except FMU-1)
- The NPS Periodic Fire Assessment indicates that the fire is a "no-go" (i.e., one or more elements of the Decision Criteria Checklist are not being met with the fire)
- A <u>prescribed fire</u> in FMU-1 or FMU-2 exceeds prescription and conversion criteria specified in the prescribed fire burn plan (potential benefits)
- A fire completely breaches the MMA or "Allowable Area" (unwanted fire)
- A fire partially breaches the MMA or "Allowable Area" (potential benefits)
- A fire is projected to leave the Joint Agency planning area, and the adjoining jurisdiction will not/cannot accept management of the fire
- The Agency Administrator (NPS Superintendent) will not approve a WFIP

Interdisciplinary Team (IDT)

An interdisciplinary team (IDT) will be convened by the FPM or designee when any resource concerns arise, smoke impacts increase, or other conditions warrant an IDT advisory approach to defining alternatives for a WFSA.

MIST

All suppression tactics and support actions will be selected commensurate with potential fire behavior and minimizing impacts to values to be protected. These decisions must be informed and based on interdisciplinary inputs to the extent possible with respect to conditions on the ground. Tactical decisions should include consideration of

- guidelines specified in *RM-18* (NPS),
- guidelines specified in BLM Standards for Fire & Aviation Operations,
- protection protocols for cultural resources,
- minimum requirements for wilderness,
- assignment of a resource advisor if indicated for longer term actions, and
- special briefings of assigned personnel where values to be protected may become involved

9.8.9 Funding and Fiscal Tracking

BLM: Will assign accounts based on the type of wildland fire under management. Generally, the (2821) account is for fire suppression and (2823) is for wildland fire use for resource benefit.

NPS: FIREPRO accounts for these activities generally fall under the suppression account (PWE 249) or the WFRB (PWE 248) account.

9.8.10 Records And Documentation

Quality, long-term documentation records for all actions taken on a wildland fire are critical. The guidelines below will be followed.

Each agency is to follow internal policy with respect to records. All decision documents, monitoring data, supporting documentation, and operational documents (incident action plans, maps, unit logs, etc.) will be assembled and organized during and following a wildland fire management action.

Specifically, the fire report and file should contain the following.

Any written policies, guidelines or authority statements signed by Agency Administrator(s)

- Copy of the complete WFIP (NPS)
- Copy of the BLM or NPS WFSA
- ICS-209s
- Copies of purchase orders, personnel request orders, etc. associated with fire
- All situation maps
- Personnel rosters, time sheets
- Press releases, clippings, video tapes
- Accident reports
- All monitoring data, spot weather forecasts, internet printouts
- Documentation of financial charges made against the assigned account number
- Narratives and unit logs
- Rehabilitation plan

It is particularly important to include IC narratives (see above) in regard to the effectiveness of planned strategies, trigger points, holding actions, and other pertinent factors encountered during the fire.

In case of joint wildland fires across agency boundaries, copies will be made of the entire package for each agency.

9.8.11 Information and Interpretation

Wildland fire use actions should include provisions to provide timely and accurate wildland fire information. The following factors should be considered.

- Specific fire management objectives for involved agency(s)
- Information on fire location, behavior, and growth
- Information on fire effects
- Actions taken on the fire
- Any impacts on recreation users, visitors, public or private facilities, and services

Refer to Sec. 15, Public Information and Education, for additional guidelines.

9.8.12 Rehabilitation

Wildland fire effects are generally considered a natural part of a disturbance process. A major rehabilitation strategy is careful planning at all stages of a fire and skilled, reasoned implementation of minimum impact suppression techniques.

For large fires managed by an incident management team or fire-use management team, a rehabilitation assessment should be completed. For the NPS, the Intermountain Regional Office should be contacted for assistance. Similarly, the BLM State Fire Management Office should be contacted for guidance. If a rehabilitation team and plan preparation are determined to be needed, the team should be ordered through normal Zone channels.

General guidelines for rehabilitation teams are below.

- Waterbars will be installed on fire lines where erosion potential is high.
- Brush and other existing organic material will be moved back over fire lines where feasible.
- Campsites, helispots, staging areas, and other fire-related locations will be restored to natural conditions to the extent possible.

Burned areas will not be seeded (NPS); native seed-bearing plants cut along the fire line can be scattered to promote natural regeneration from seed.

10.0 PRESCRIBED FIRE MANAGEMENT

Prescribed fires are defined as all fires on parklands that are not wildland fires. These fires are planned, scheduled, organized, and implemented according to a rigorous protocol, the purpose of which is the safe accomplishment of approved resource objectives.

10.1 Scope

The joint prescribed fire program is guided by the following priorities.

- 1. Create defensible space around values to be protected.
- 2. Reduce hazard fuels accumulations in all FMUs.
- 3. Use fire as a resource tool to accomplish ecological objectives (FMU-2 and FMU-3).

The long-term objective is to treat fuels in FMU-3 to the point where the Unit can revert to a Fire Use for Resource Benefit strategy. Therefore, prescribed fire will be used along with non-fire strategies to manage fuels to a more natural level in this unit.

10.2 **Joint Annual Program (Prescribed Fire and Non-Fire Treatments)**

Under the Joint Plan, each agency will maintain and update annually a treatment schedule and map. Priorities for treatments are decided by the respective agency FPMs with staff input before the burn season (see Sec. 9.3).

A plan review process provides for proper review and approval procedures. General procedures are established for the agencies to follow and are listed below. However, it is important to recognize that each agency has internal protocols that also must be considered.

10.2.1 Prescribed Fire Treatment

The following protocols are suggested.

- Preparation of an annual program priority list and map for archaeological/biological survey by the agency FPM before January 15. The list identifies projects in priority order and is submitted to the appropriate agency administrator or operational representative for distribution to resource staff in the current year and for 1 year in advance of planned execution.
- Field surveys conducted based on individual project maps in accordance with Sec. 106 NHPA (National Historic Preservation Act) and the Biological Assessment for Listed Species (Sec. 7, Endangered Species Act) and internal agency policy.
- Upon completion of project surveys and clearances, written documentation to the FPM¹², including any mitigative action(s) required.
- Following mitigating actions, original copy of burn plan routed with attached clearances by the agency FPM/burnboss through agency-directed routing protocol to agency administrator or designee for approval a minimum of 90 days before projected ignition date.

Other annual actions (several are agency-specific) that should be considered by the FPM or assigned burnboss in implementing a project prescribed fire program are the following.

- Reconnaissance [Global Positioning System (GPS)] and burn unit layout and compliance work (involve resources staff as needed to identify values to be protected, etc.)
- On-site documentation, fire effects monitoring plot layout, JHA elements, logistics, and identified mitigation work; complete complexity rating
- Analysis of potential ignition patterns with prescriptions, weather, fuels, and topography

¹²FPM or appropriate burn boss.

- Coordination of all burns w/grazing allotments (deferment), Zone, cooperators, and media
- Smoke management considerations, monitoring, modeling, and consultation with the NMEID
- Personnel management, fiscal analyses
- Pre-burn notifications
- Briefings, logistics, contingencies
- Go/no-go decision process
- Organization, implementation
- Followup coordination, evaluations, cost summaries, record keeping, reporting requirements (a DI-1202 will be completed for each burn and submitted via input through relevant agency channels within 10 working days after declared out date)
- Submit data for Geographic Information System (GIS) addition to prescribed fire thematic map

BLM specific burn blocks for NCA lands are named and categorized by the grazing allotment in which they are located. A narrative and map for the prescribed fire treatment schedule is in Appendix I.

NPS prescribed fire units and a 10-year schedule also are located in Appendix I. This program has been ongoing for at least one entry treatment for several listed units.

A prescribed fire burn plan will be completed for each project in the schedule, whether for mechanical treatment or prescribed fire treatment. Individual agency burn plan format (on floppy disk) will be followed. NPS prescribed fire plans will comply with requirements of RM-18, Chap. 10.

10.2.2 Non-Fire Treatment

Mechanical treatment methods will be a primary tool for management to reduce (hazardous) fuels continuity and create defensible space around values at risk. Prescribed fire follow-up treatments may or may not be employed.

Fuel-break construction should be identified on an appropriate GIS-compatible project location map (exact locations using a GPS).

Fuel break planning will consider the following guidelines (see also mitigation measures below).

- Some green-stripping to mask the thinning in areas used by visitors and recreationists
- Canopy thinned and feathered (or gradually opened) toward the area being defended against, with spacing necessary to prevent crownfire and/or "wind tunnel" effects
- Retention of a reasonable level of surface forbs and other plants to discourage exotic invasion
- Fuel-break width dependent on fuels conditions and other considerations
- Consider installation of key photo-points to monitor vegetative recovery, exotic invasion, etc.

All burn preparations involving pre-treatment with mechanical techniques will be outlined in a burn plan (on floppy disk in agency fire management office) and reviewed by appropriate resource staff as necessary. This may include, but is not limited to,

- snag felling, bucking in and around perimeter;
- thinning of tree densities along perimeter;
- pruning individual trees and brush along perimeter; and
- bucking and removal of logs near the control line only (through bucking into short lengths, piling, and burning on site)

Mitigation Measures

The underlying concepts for these operations are routine application of the minimum requirement while providing for firefighter safety and minimizing risk of escape.

Specific mitigation techniques may include the following.

- Using existing or planned right-of-way construction lanes for fuel-breaks
- Considering a contract chipping unit for woody debris generated where fuelwooding is not feasible
- Considering lop-and-scatter techniques
- Considering species-specific, approved biocide treatments under direction of appropriate agency resource staff.

10.3 Personnel And Qualifications

All fire personnel assigned to prescribed fires will meet the requirements of the individual agency. Burn bosses assigned to prescribed fires will be certified according to complexity and in the fuel type proposed for treatment. Additionally, all prescribed fire personnel assigned to prescribed fires will meet all national requirements for training and experience.

10.4 Documentation and Reporting

Documentation of prescribed fire projects will be prepared and filed in accordance with each agency policy.

10.5 Critiques

All prescribed fires will be critiqued as deemed appropriate by the agency burn boss or FPM. Reviews can be convened by the NPS Superintendent (authority *RM-18*) or Field Office Manager (BLM *Standards for Fire & Aviation Operations*) as directed in agency policies.

11.0 AIR QUALITY/SMOKE MANAGEMENT

In May 1998, the Environmental Protection Agency (EPA) released the "Interim Air Quality Policy on Wildland and Prescribed Fires," which provides general policy direction through states down to agencies implementing fire programs. However, the regional haze rules are in proposed status and will be finalized at a later date.

The key document is the permit issued by the State of New Mexico for open burning. This normally is issued following review of agency intent (via permit application) to manage for emissions that result in minimal impact to the public and sensitive receptor sites. The Cooperative Agreement among the New Mexico EID and federal land management agencies will be the guiding document for the permitting process.

This section highlights the best available management measures to be taken or considerations to be made when planning fire-use decisions and prescribed fires. The key elements and criteria identified from EPA, New Mexico state, and agency policies are as follows.

Prescribed fire planning (burnplans) should include the following.

- Actions to minimize emissions (SASEM runs, ignition patterns, favorable dispersion factors, etc.)
- Evaluations of smoke dispersion (weather forecasts)
- Public notification and exposure reduction procedures (recreationists, residents)
- Air quality monitoring

Burn execution evaluation criteria should include the following.

- Smoke effects avoided (favorable dispersion, no intrusions to sensitive areas, staying within NAAQS)
- Compliance with applicable laws and adherence to policy

- Frequency of verified public complaints
- Cooperation with downwind jurisdictions, regulatory agencies, and land managers
- Were all of the smoke elements of the burn plan implemented?

WFSA process evaluated to assess smoke effects criteria to include the following.

- Consideration of short- and long-term smoke effects
- Consideration of impacts on sensitive areas (including Class I)
- Evaluation of how decisions were tied to specific air quality criteria

Effective smoke management is based in part on completion of the following tasks.

- Development/improvement of workable monitoring protocols
- Consideration/implementation of year-round prescribed fire operations
- Develop/improve on a practical compliance protocol and visibility thresholds with New Mexico Environmental Improvement Division (EID)
- Application for Wildland Fire Use shall be made on an annual basis to the New Mexico Environmental Department/Air Quality Bureau. Reference MOU 16-R3-07-0006.

12.0 FIRE-RELATED RESEARCH

The objective of fire-related research is to add cumulatively to scientific understanding and knowledge of the role of fire in the malpais ecosystems so that adaptive management practices are continually evolving. It is important that studies be conducted in conjunction with implementation of the Fire Management Plan.

Fire managers need sound, management-oriented science information with which to determine fire management objectives and strategies, natural ranges of variability for vegetation types, fire frequencies, fire effects, and historic fire intensities.

Specifically, the following general areas for agency-specific or joint agency fire-related scientific investigation should be taken into account.

- Understand more of paleo fire history (joint agency)
- Assess the effects of fire (prescribed fire/fire use) on old-growth ponderosa pine (joint agency)
- Assess ranges of fuels accumulation rates for various forest fuels (agency-specific)
- Understand the evolution of pinyon-juniper woodlands and the role of disturbance regimes such as fire in shaping this cover type; define a desired future condition for same (agency-specific)

13.0 MONITORING

The fire effects monitoring program supports joint agency objectives of the fire management program. However, the BLM has no specific policies relating to fire effects monitoring, and will employ NPS monitoring wherever feasible and authorized.

The goals of the joint-agency monitoring program are as follows.

- Verify that Joint Plan prescribed fire program objectives are being met through documentation and analysis
 of fire effects.
- Increase knowledge of fire behavior and effects on ecosystems.

- Document basic information for all prescribed fires and keep all monitoring information organized and properly backed-up.
- Adhere to standardized data collection techniques for FMH plots.
- Use information to help develop information for the public.
- Identify areas in which research should be initiated.
- Provide adequate training opportunities to crewmembers to further their career development.
- Follow trends in plant communities as related to fire effects.

Appendix G documents FMH-4 (Monitoring Type Descriptions), including statements of desired future condition, for the major monitoring types occurring in El Malpais National Monument. Additional monitoring types and descriptions may be developed in the future. A monitoring plan also is included in Appendix G and will be updated according to a schedule described in the plan. The Bandelier National Monument fire effects monitoring crew is responsible for implementing the monitoring program for El Malpais National Monument.

Each NPS burnplan, Wildland Fire Implementation Plan, or other project plan that involves fire treatment shall contain monitoring objectives that are designed around the resource/fire treatment objectives. The monitoring objectives detail the immediate, short-term and long-term information necessary to adequately quantify and later assess fire effects. Evaluation of monitoring data is a responsibility of Bandelier National Monument.

14.0 SAFETY

Managing a total fire program is among the highest risk operations that any land management agency can undertake. The first priority consideration in any fire management action is firefighter and public safety.

Many human safety-related issues focus on the altered vegetative communities in the Monument and NCA. One consequence of the current high levels of hazard fuels resulting from years of fire exclusion is related to the potential for uncontrollable crownfire behavior. The prescribed fire program is part of the mitigating action, particularly in the developed areas. Creation of defensible space as a safety-related action requires careful planning along with prudent applications of mechanical fuel reduction and debris burning. The same can be said for the fuels management program on agency wildlands where firefighter safety may be compromised during severe years when resistance to control is high to extreme.

Guidelines

- All fire personnel shall meet appropriate qualifications, including medical requirements, for all fire assignments (per NPS *RM-18*, *DO-18* and BLM *Standards for Fire & Aviation*).
- Fire personnel shall be equipped with personal protective equipment appropriate to their incident assignments.
- All fire personnel and cooperators will comply with NWCG, BLM, and NPS fitness and personal protective equipment standards while assigned to fire incidents except for initial action by mutual aid cooperators.
- Fire personnel assigned to fire line operations will complete a minimum of 8 hours of basic wildland fire training, 8 hours refresher for FFT2, and safety training before incident assignments.
- All wildland fire incidents that result in human entrapment, fatalities, or serious injuries or result in incidents with potential for the above will be reported and investigated.
- All safety standards and guidelines identified within the Interagency Incident Business Management Handbook and SWA guidelines will be followed.
- Management of all wildland fire incidents will comply with interagency risk management standards.
- The JHA will be used for projects that present potential hazardous activities and for jobs that require employee use of out-of-the-ordinary personal protective equipment; refer to *RM-18* (NPS) or BLM *Standards for Fire & Aviation Operations* for JHA process and format.

- Documented safety meetings will be conducted as needed under the supervision of the Suppression Manager and Prescribed Fire Manager.
- Accidents will be reviewed to determine areas needing improvement, not as a punitive measure, normally held between the supervisor and the employee.
- All safety protocols for the aviation program will follow agency-specific standards; The *Interagency Helicopter Operations Guide* (IHOG) is now fully used for helicopter operations.

15.0 PUBLIC INFORMATION AND EDUCATION

Public information and education is the cornerstone of a successful joint fire management program. An informed and supportive agency staff, local and visiting public, recreationists, partner organizations, and youth will contribute greatly to the success of the fire program and the resources that it is designed to benefit.

Joint strategies for the public information and education program are the following.

- Establish a network of contacts and develop a proactive process that disseminates current and accurate fire information to the agency staffs, community, general public, media, etc.
- Incorporate the principles of fire's role in the El Malpais ecosystem and the importance of fire as a resource management tool into Monument and NCA interpretive programs, exhibits, video, interpretive trails through old burns, and periodicals, brochures, civic group presentations.
- Establish a joint-agency website to promote prevention and wildland fire education objectives
- Forward all fire-related press releases to the respective agency administrator or public information officer and keep members of the administrative staffs well informed of fire activity.
- Display roadside sign exhibits.

PRE-FIRE ACTIONS

- Develop public information programs that promote the benefits of firewise community planning, defensible space, and mechanical fuel reduction.
- Establish rapport with local press and media representatives and accommodate all interview requests that will benefit the joint agency planning area by promoting the fire program.

The purpose of the step-up configuration is to provide a logical sequence of actions to initiate in response to changing levels of fire danger or active fire status. The step-up plan (Table 5) is outlined below.

Table 5. Joint Public Information "Step-up" Plan.

WILDLAND/PRESCRIBED FIRE: ON-GOING

In addition to Pre-Fire Actions listed on left side. Include fire information on website. consider the following. Assist agency public contact personnel with fire Place appropriate notification signs along management exhibits, visitor program information, etc. Prepare and distribute flyers with appropriate messages to roadways and overlooks, recreation sites, trail registers, BLM Ranger Station, NPS Bandera Park Concessions and residences. District Office and Grants Headquarters, etc. Forward to the agency administrator all press releases/media Prepare information briefs on going fires and information for review and approval. update regularly. Use local radio and public-access channel (Grants) for Answer calls and other public inquiries as briefing and updating prescribed fire information as needed. directed by FPM. Respond to directions of FPM as required. Provide current fire information for BLM rangers and NPS personnel to disseminate as necessary.

16.0 PROTECTION OF SENSITIVE RESOURCES

It is important that wildland and prescribed fire personnel establish and maintain close coordination with relevant agency resource staff when managing for the protection of sensitive resource values. These values may include, but are not limited to, threatened and endangered species, cultural resources, historic sites, scenic values, and administrative facilities.

16.1 Cultural Resources

Cultural resources are irreplaceable and non-renewable. Therefore, any potential negative impacts would be cumulative and permanent.

Mitigation measures to protect cultural resources will be specified by a staff cultural resource specialist, either assigned to review project level plans or to act as and RA on wildland and prescribed fires.

Approved mitigation strategies may involve one or more of the following.

- Isolating sites or features that are deemed vulnerable to fire
- Treating sites with approved retardant
- Removing heavy fuels that cause long-duration heating
- Temporarily re-locating cultural materials under direction of a cultural resource specialist
- Overhead and fire crew briefings on specific protective measures for cultural sites

16.2 Natural Resources

Species locations and/or preferred habitats should be obtained during the planning phase of project work. This should be accomplished in consultation with the NPS Chief, Resources Management (EL Malpais National Monument) or the BLM Field Office staff Biologist assigned to the NCA or designated representatives.

The Environmental Assessment contains a discussion of mitigating actions that can be taken by fire staff personnel to avoid any sensitive species or habitat. The Environmental Assessment and Record of Decision are in Appendix D.

16.3 Infrastructure and Developments

Interface mitigation techniques should be used to prevent or reduce any potential negative impacts to modern facilities, developments, or other values on joint agency lands.

17.0 FIRE CRITIQUES AND PLAN REVIEW

This Joint Plan is subject to informal review annually and formal review every 5 years. Formal review should be accomplished jointly with alternating agencies acting taking the lead.

Appendix L will contain a compendium of policy or other official procedural changes as they become approved and distributed.

Critiques will be performed using the following guidelines.

- All fires occurring on either NCA or Monument lands will receive a minimum review to evaluate successes
 and problem areas such as initial response, "hotline" review, control strategies employed, safety concerns,
 and need for equipment replacement.
- Reviews will be conducted by one of the following: IC, burnboss, FPM, or as assigned by agency administrator.
- Incident management teams will participate in a close-out session at the discretion of the agency administrator to identify any areas of concern or of particular success and take care of unfinished business

before transition to a local organization (refer to NPS RM-18, Chapt. 13 or BLM Standards for Fire and Aviation Operations, Chapt. 11)

For the NPS, a regional or national review may be indicated if one of the following occurs.

- Fire crosses Monument boundary onto another jurisdiction other than BLM.
- Fire resulted in adverse public or media attention.
- Fire involved serious injury or fatality, significant property damage.
- Fire results in controversy involving another agency or ownership.

All entrapments and shelter deployments will be reported and investigated as soon as possible following the incident. Follow National Interagency Fire Center (NIFC) guidelines for this administrative action.

Changes to this plan that require approval and concurrence from both agency administrators will be submitted with a cover sheet for signatures and dates, and will replace the original text following signing.

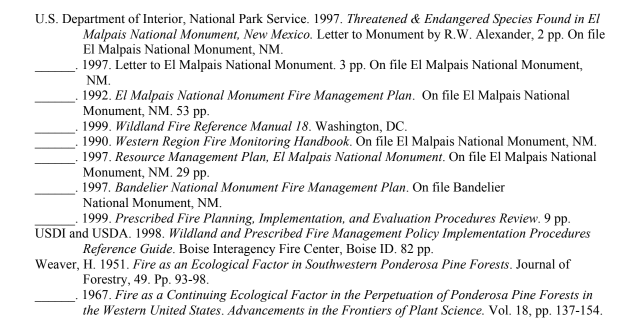
18.0 PREPARATION, CONSULTATION, AND COORDINATION

The following agencies were consulted.

- Cibola National Forest
- New Mexico State Forestry
- New Mexico State Environmental Improvement Division
- Ramah Navajo Chapter, Navajo Nation
- Acoma Pueblo
- Cibola County
- Zuni Tribe

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APPENDIX B. GLOSSARY OF TERMS AND ACRONYMS*

Appropriate Management Response. Specific actions taken in response to a wildland fire to implement protection and fire use objectives.

Conditional Wildland Fire Use. Refers to a temporary Fire Management Unit (see definition below), where once fuels management objectives are accomplished, the Unit will be added to the Wildland Fire Use (see definition) Unit.

Fire Management Plan. A strategic plan that defines a program to manage wildland and prescribed fires and documents the fire management program in the approved land use plan. The plan is supplemented by operational plans such as preparedness plans, preplanned dispatch, prescribed fire plans, and prevention plans.

Fire Management Unit. Any land management area definable by objectives, topographic features, access, values-to-be-protected, political boundaries, fuel types, or major fire regimes, etc., that set it apart from management characteristics of an adjacent unit. FMUs are delineated in FMPs. These units may have dominant management objectives and preselected strategies to accomplish these objectives.

Holding Actions. Planned actions required to achieve wildland and prescribed fire management objectives. Specific holding actions are developed to preclude fire from exceeding the MMA (or Allowable Area).

Initial Attack. An aggressive suppression action consistent with firefighter and public safety and values to be protected.

Management Action Points. See Trigger Points.

Maximum Manageable Area (MMA).** The firm limits of management capability to accommodate the social, political, and resource impacts of a wildland fire. When established as part of an approved plan, the general impact area is fixed and not subject to change. If they are developed after the ignition, their definition will occur during the Wildland Fire Implementation Plan Stage III process. In the event a fire occurs in a preplanned MMA and the local unit determines that this MMA is not the best suited alternative for present conditions, a new MMA can be developed as part of the Stage III process. After this occurs, the Stage III MMA becomes the firm limits of the fire and is fixed.

Mitigation Actions. Those on the ground activities that will serve to increase the defensibility of the MMA; check, direct, or delay the spread of fire; and minimize threats to life, property, or resources. These actions will be used to construct firelines, reduce excessive fuel concerntrations, reduce vertical fuel continuity, create fuel breaks or barriers around critical or sensitive sites or resources, create "blacklines" through controlled burnouts, and to limit fire spread and behavior.

Preparedness. Activities that lead to a safe, efficient, and cost-effective fire management program in support of land and resource management objectives through appropriate planning and coordination.

Prescribed Fire. Any fire ignited by management actions to meet specific objectives. A written, approved prescribed fire plan must exist, and NEPA requirements must be met, prior to ignition.

Prescription. Measurable criteria that define conditions under which a prescribed fire may be ignited, guide selection of appropriate management responses, and indicate other required actions. Prescription criteria may include safety, economic, public health, environmental, geographic, administrative, social, or legal considerations.

^{*}Certain terms defined below only apply to NPS; refer to text box below each term to describe its BLM equivalent.

^{**}BLM **Allowable Area.** References to general impact area limits are the same; a WFSA will be prepared which will coincide with NPS Stage II WFIP. Any change in conditions that require a new Allowable Area, a revised WFSA will be required.

Trigger Points. Either geographic points on the ground or specific points in time where an escalation or alteration of management actions is warranted. These points are defined and the management actions to be taken are clearly described in an approved Wildland Fire Implementation Plan (WFIP) or Prescribed Fire Plan. Timely implementation of the actions when the fire reaches the action point is generally critical to successful accomplishment of the objectives.

Wildland Fire. Any nonstructure fire, other than prescribed fire, that occurs in the wildland. This term encompasses fires previously called both wildfires and prescribed natural fires.

Wildland Fire Implementation Plan (WFIP). A progressively developed assessment and operational management plan that documents the analysis and selection of strategies and describes the appropriate management response for a wildland fire being managed for resource benefits. A full WFIP consists of three stages. Different levels of completion may occur for differing management strategies (ie, fires managed for resource benefits will have two-three stages of the WFIP completed while some fires that receive a suppression response may only have a portion of Stage I completed).

Wildland Fire Situation Analysis (WFSA).*** A decision-making process that evaluates alternative management strategies against selected safety, environmental, social, economic, political, and resource management objectives.

Wildland Fire Suppression. An appropriate management response to wildland fire that results in curtailment of fire spread and eliminates all identified threats from the particular fire. All wildland fire suppression activities provide for firefighter and public safety as the highest consideration, but minimize the loss of resource values, economic expenditures, and/or the use of critical firefighting resources.

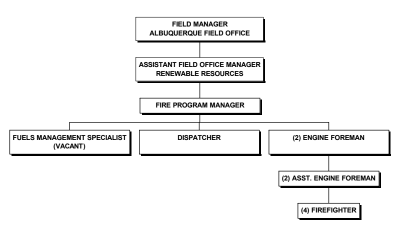
Wildland Fire Use. The management of naturally ignited wildland fires to accomplish specific prestated resource management objectives in predefined geographic areas outlined in FMPs. Operational management is described in the WFIP. Wildland fire use is not to be confused with "fire use" which is a broader term encompassing more than just wildland fires.

B-2

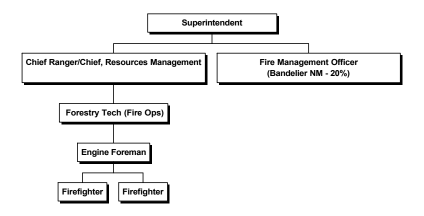
^{***}BLM WFSA. The WFSA will serve as the decision document which will analyze and select strategies for managing wildland fire for resource benefits. It is important that early stages be documented as to selected management response.

APPENDIX C. ORGANIZATION CHARTS

Organizational Chart - Albuquerque Field Office



Organizational Chart - El Malpais NM



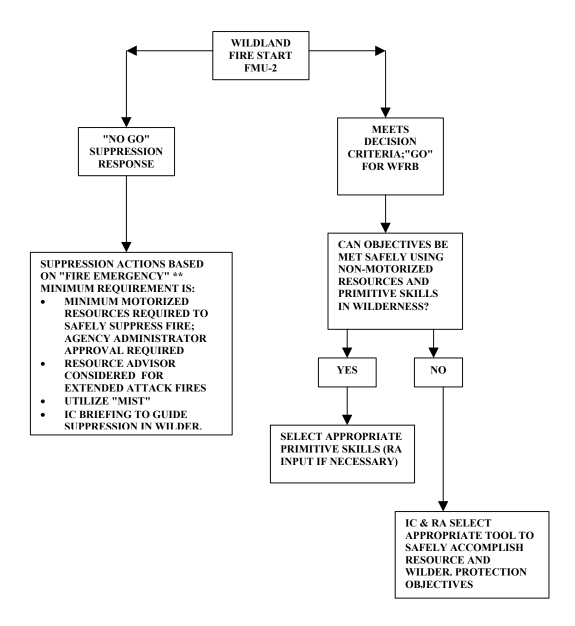
APPENDIX D. NEPA COMPLIANCE

See attached Environmental Assessment.

APPENDIX E. AGENCY DOCUMENTATION

- 1. Joint Minimum Tool Flow Chart (FMU-2)
- 2. Joint Minimum Impact Suppression Tactics (MIST) Guidelines
- 3. Initial Attack Operating Plan, Albuquerque Zone
- 4. Delegation of Authority (NPS)
- 5. Delegation for Field Office Fire Management Officers (BLM)
- 6. Pre-Attack Plan, El Malpais NM (in revision)

1. JOINT MINIMUM TOOL FLOW CHART (FMU-2)



**"FIRE EMERGENCY" DEFINED AS WILDLAND FIRE BURNING INSIDE FMU-2 (WILDERNESS/MONUMENT) THAT MAY THREATEN HUMAN LIFE, PROPERTY, OR CROSS THE BOUNDARY AND ENDANGER LIFE AND PROPERTY.

2. JOINT MINIMUM IMPACT SUPPRESSION TACTICS (MIST) GUIDELINES

Interior agency fire management guidelines require the fire manager and firefighter to consider and select on-ground management tactics that are commensurate with the fire's existing and potential fire behavior, and will also leave minimal impact to the environment.

The intent of these guidelines are to serve as a checklist for all assigned wildland fire personnel. Application of minimum impact fire management techniques originate with instructions that are clear, understandable, stated in measurable terms, and communicated verbally and in writing. Evaluation of these tactics both during and after implementation will further good land stewardship ethics during all fire management operations.

AGENCY ADMINISTRATOR - INCIDENT MANAGEMENT TEAM - FIREFIGHTER CONSIDERATIONS FOR MINIMUM IMPACT SUPPRESSION TACTICS (MIST)

The following guidelines are for agency administrator, incident management team members, incident overhead and firefighters to consider. Some or all of these items may or may not apply, and are situation-dependent:

Command and General Staff:

- 1. Evaluate each and every suppression action during planning and strategy sessions for conformance with agency administrator's minimum impact objectives.
- 2. Include agency resource advisor/representatives in sessions stated above.
- 3. Discuss minimum impact management techniques with overhead during briefings to ensure understanding of planned tactics.
- 4. Ensure minimum impact management techniques are implemented during resource-disturbing activities.

Planning Section.

- 1. Use resource advisor to evaluate planned management tactics commensurate with land and resource protection objectives, and incident objetives.
- 2. Utilize an assessment team to facilitate a different perspective of the overall situation.
- 3. Use additional consultation from the public or outside the agency, especially for long-term fire situations.
- 4. Adjust line production rates to reflect the minimum impact tactics.
- 5. Consider a dozer brush blade for line construction when dozer use is determined necessary.
- 6. Leave some green trees randomly in the fireline.
- 7. Ensure that instructions for MIST are included in the IAP (Incident Action Plan).
- 8. Detail and quantify mop-up objectives inside the fireline.
- 9. If helicopters are assigned, consider long-line delivery versus additional helispot construction.
- 10. Consider coyote camp versus fixed campsites in sensitive areas.
- 11. In extremely sensitive areas, consider use of portable facilities (sanitation, cooking, etc)

Operations Section.

- 1. Emphasize minimum impact management techniques during each operational period briefing, and for division briefings.
- 2. Explain expectations for instructions included in IAP.
- 3. Consider judicious use of aircraft.
- 4. Use natural openings for possible helispots.
- 5. Monitor suppression tactics.
- 6. Distribute field guide to appropriate supervisory personnel.

Logistics Section.

Ensure actions performed around areas other than Incident Base, ie, dumpsites, camps, staging areas, helibases, etc. result in minimum impact on the environment.

Division/Group Supervisor and Strike Team/Task Force Leader.

- 1. Ensure crew superintendents, crew reps and single resource bosses understand what is expected during the operational period.
- 2. Discuss minimum impact tactics (MIST) with crew(s).
- 3. Ensure that dozer and falling bosses understand expectations.
- 4. Monitor suppression tactics/conditions.

Crew Superintendent.

- 1. Ensure/monitor results expected.
- 2. Discuss MIST with crew.
- 3. Provide timely feedback on implementation of MIST.
- 4. Look for opportunities to further minimize impact to land and resources during suppression and mop-up.

IMPLEMENTATION GUIDELINES

Safety will not be compromised. Follow the 10 Standard Orders and 18 Situations that Shout Watch Out.

Line Construction.

- 1. Select procedures, tools, and equipment that least impact the environment.
- 2. Consider the use of water as a tactic versus line construction.
- 3. In light fuels, consider:
 - Cold trailing
 - Use of natural barriers
 - Consider burn-out
 - If constructed line is necessary, use minimum width and depth to check fire spread and patrol frequently.
 - Minimize bucking in line construction
- 4. Aerial fuels -- brush, trees, snags
 - Minimize tree cutting, including burned trees and snags;
 - Live trees will not be felled unless determined they could pose a threat to the line; if tree felling is necessary, flush-cut stumps.
 - Scrape around base of trees near fireline versus felling

5. Indirect attack

- Dont fall snags on the intended unburned side of constructed fireline, unless an obvious safety hazard (consult with division safety officer)
- Consider alternatives to falling, ie, explosives, bucket drops, etc.

Mop-up.

- 1. Consider using "hot-spot" detection devices along perimeter to locate heat.
- 2. Do minimal spading;
- 3. Cold-trail charred logs near fireline
- 4. Minimize bucking of logs to check for heat; roll logs
- 5. Refrain from building bone-yards
- 6. Allow large materials near line to burnout if possible
- 7. Allow burning trees/snags to burnout, if identified as safety precaution and communicated
- 8. Falling should be a last resort for burning trees/snags; use soil & water

Campsites and personal conduct.

- 1. Use existing campsites.
- 2. If existing campsites unavailable, consider sites away from visitor access routes and destinations.
- Select impact-resistant sites such as rocky or sandy soil, but avoid sensitive meadows, along streams or wetlands
- 4. Change camp location if ground vegetation in and around the camp shows signs of excessive wear.
- 5. Do not clear vegetation or trench to create bedding spots
- 6. Toilet sites should be located minimum of 200 feet from any water source. Catholes should be dug 6-8 inches deep
- 7. Select alternative travel paths between camp facilities, and between camp and fireline

General rehab guidelines.

1. Firelines.

- After fire spread is checked, fill in deep/wide firelines, and under- cut trenches
- Waterbar as necessary
- Ensure stumps are flush-cut
- Camoflage cut stumps near visitor use areas or routes
- Scatter any trees or large brush to avoid unnatural appearance where necessary

Camps.

- Restore to natural conditions as possible.
- Scatter firerings, charcoal, blend into natural surroundings
- Pack out all trash, garbage and unburnables
- Remove obvious signs of human activity to extent possible (flagging, foil, litter, etc)
- Restore helispots
- Backfill latrines and catholes.

3. INITIAL ATTACK OPERATING PLAN, ALBUQUERQUE ZONE

ALBUQUERQUE ZONE

INITIAL ATTACK PLAN

MARCH 19,1998

This Operating Plan is between the United States Department of Interior; U.S. Fish and Wildlife Service (USF&WS), National Park Service (NPS), Bureau of Land Management (BLM), Bureau of Indian Affairs (BIA), the United States Department of Agriculture-Forest Service (USFS), and the State of New Mexico; Energy, Minerals, and Natural Resources Department's Forestry Division (FD).

I. <u>AUTHORITY</u>

Authority of this Operating Plan is derived from and part of the current statewide Joint Powers Agreement. Initial Attack Coordination Meeting, between the above-mentioned Federal and State agencies, which calls for the preparation and adoption of an Initial Attack Plan and initial attack zones. As adopted and amended this Initial Attack Plan and zones will become part of the current Joint Powers Agreement as exhibits.

II. PURPOSE

The purpose of this Operating Plan is to establish an agreement for wildfire initial attack procedures for the Albuquerque Zone, State of New Mexico.

III. RESPONSIBILITY

It is mutually agreed that each party of this Initial Attack Plan will independently perform initial attack services as defined in Section IV below within those zones for which they have assumed that responsibility. Such initial attack action shall continue until the fire is either declared out, escapes initial attack or is determined to a management response fire.

If for any reason the initial attack agency cannot perform those initial attack services, the responsible agency shall be notified as soon as possible.

It is mutually agreed that each party of this Initial Attack Plan will retain ultimate responsibility for all fire management actions on lands under its administrative jurisdiction.

IV. <u>DEFINITIONS</u>

- A. <u>Initial Attack</u> means the total efforts undertaken by the responding agency to either suppress or implement the appropriate action on a fire up to the point in time where such effort is determined to be unsuccessful and/or the fire is declared an escaped fire. Reimbursable work begins when the responsible agency is notified of the escaped fire or the determination of management response.
- B. <u>Escaped Fire</u> means a wildfire that exceeds the suppression capabilities of the initial attack effort.
- C. <u>Incident Commander</u> means the individual responsible for the management of the fire incident.

- D. <u>Responsible Agency</u> means the federal or state agency that has the responsibility for fire protection on the lands which the fire is burning.
- E. <u>Initial Attack Zones</u> means that agreed upon areas assigned to each party as its responsibility for Initial Attack efforts.
- F. <u>Notification of Initial Attack Action</u> is documentation between the initial attack agency and the responsible agency of dispatch action taken following the report of a fire.
- G. <u>Initial Attack Agency</u> is that agency which has negotiated annually the closest and most available fire protection resources for a designated geographical area.
- H. <u>Management Response</u> are specific actions taken in response to a wildland fire to implement protection and fire use objectives.

V. DESIGNATED ZONES OF RESPONSIBILITY

- A. Initial attack zones have been established on closest and available fire protection resources and capabilities of the designated initial attack agency. A map of these zones is attached hereto and made a part of this plan (Exhibit 1). The designated initial attack zones are based on historical wildfire incidents and are agreed to by off-setting for Federal and non-Federal expenditures of funds, and thereby mutually beneficial and cost effective. Also, it is agreed that Federal protection (cost) on non-Federal land will not exceed the protection by the State. Conversely, the State will not expend funds to a greater extent in protecting Federal land than would the Federal agencies in protecting Federal lands.
- B. The agency responsible for initial attack should make reasonable effort to contact private landowners in advance of fire season. The objective of such contacts is to briefly explain the initial attack responsibilities and obtain gate keys or permission by the landowner to cut fences or gates for access to fires. Any damage to private lands for access should be restored following control of the fire. These contacts should be made by local unit personnel who have the assigned initial attack responsibility.
- C. For specific management areas designated by the responsible agency the initial attack agency will initial attack fire in those areas commensurate with the fire management objectives for that area.

VI. SPECIFIC PROVISIONS

A. Initial Attack

- 1. <u>Communication</u>. Each agency will submit an initial report to cooperating agencies of their available resources by May 1 of each year. This report shall be updated as changes occur.
- a. Prompt notification to the responsible agency as soon as practical after the initial dispatch. See Exhibit II.
- b. The notification of the Initial Attack Action Report will be communicated to the responsible agency within 24 hours of the initial dispatch. See Exhibit II.
- c. Authorization has been given between agencies to exchange radios and radio frequencies for fire suppression activities.

d The responsible agency will provide guidance to the initial attack agency for special objectives.

2. Coordination

- a. Initial attack agency shall abide by responsible agency's procedures in dealing with ownership involved.
- b. The initial attack agency will continue dispatching services on fires for which initial attack actions are being undertaken.
- c. Payment. The initial attack agency will bear the initial attack costs unless otherwise negotiated.
- d. Coordination. A zone coordination group comprised of zone board members or their designees will be established when the need arises.
- e. The responsible agency will provide maps and fire management objectives for the designated management areas to zone dispatch and affected initial attack agencies prior to the fire season.
- f. The need for a Resource Advisor will be determined by the responsible agency.

B. Escaped Initial Attack Fire

1. Communication

- a. The initial attack Incident Commander shall notify the dispatcher when the fire has escaped initial attack.
- b. The time of escape, date, from whom, and to whom the report is made, must be documented by the dispatcher, which must be reported immediately to the responsible agency. See Exhibit III.
- c. In situations where the responsible agency requests the initial attack agency to continue suppression actions , an Incident Status Summary (ICS-209) must be submitted daily to the responsible agency.

2. Coordination

- a. Responsible agency will initiate whatever action is necessary to suppress the fire and assume suppression control of the fire as soon as qualified fire personnel arrive at the fire.
- b. As appropriate, suppression plans shall be negotiated and agreed to by coordinating agencies.
 - c. Dispatch. Agencies involved will negotiate and agree who will have the dispatching assignment.

3. Payment

a. Upon notification of an escaped fire, the responsible agency assumes fiscal responsibility as per current statewide Joint Powers Agreement for agencies with wildfire protection responsibilities.

- b. Fires that are entirely on lands under State jurisdiction: Upon notification of an escaped fire, the state will designate a comptroller or authorized individual to approve expenditures and fiscal responsibilities.
- c. Initial attack agency shall submit an <u>estimate</u> of <u>reimbursable</u> suppression cost to the responsible agency within 30 days from the time that the service was rendered. See Exhibit IV.

VII. GENERAL PROVISIONS

- A. <u>News Releases.</u> Involved agencies will coordinate news release items pertaining to the current fire situation to the media.
- B. <u>Mop Up and Abandonment Checks.</u> The initial attack agency will be responsible for mop up and abandonment checks, unless otherwise negotiated.
 - C. Fire Statistics (Fire Report, Records, etc.).
 - 1. The origin of the fire denotes the responsible agency.
- 2. The responsible agency has the responsibility of preparing their statistical fire report. Information for this report shall be provided by the initial attack agency.
- D. <u>Effective Date.</u> This plan is effective when the responsible agency has signed the plan.

E. Review and Revisions.

- 1. This plan will be reviewed annually before March 15 of each year.
- 2. The term of this agreement shall be five (5) years and coincide with the current statewide JPA. Participation in the Initial Attack Plan may be terminated by any party by notification in writing to all other parties at least 90 days prior to the intended date of termination. By such termination, no party may nullify obligations already incurred for performance or failure to perform prior to the notice of termination. Interim modifications of this plan may be made subject to agreement by parties concerned to correct unworkable situations.
- 3. Changes in initial attack jurisdictional areas will be made as attachments to this plan and will be signed only by those parties involved in the jurisdictional changes. Amendments will be submitted to the Forestry Division to be placed in the Joint Powers Agreement.
- 4. Copies of the master Joint Powers Initial Attack Plans and maps of initial attack zones will be maintained by the Forestry Division.
 - 5. Individual signature sheets will be attached to the final original copy.

EXHIBITS

- I. Albuquerque Zone Initial Attack Zone Map(s)
- II. Notification of Initial Attack Action
- III. Notification of an Escaped Fire
- IV. Fire Reimbursement Estimate

EXHIBIT I

ALBUQUERQUE ZONE

INITIAL ATTACK ZONE MAP(S)

(MAPS ON FILE, ALBUQUERQUE ZONE, BLM ALBUQUERQUE FIELD OFFICE, AND EL MALPAIS NATIONAL MONUMENT)

EXHIBIT II

NOTIFICATION OF INITIAL ATTACK ACTION

				UNIT
1.	TO (Responsible Agency):			
2.	FROM (I.A. Agency):			
3.	BY (Dispatcher):			
4.	INCIDENT NAME:			
5.	DATE OF DISCOVERY:			
6.	TIME OF DISCOVERY:			
7.	LAND STATUS:			
8.	LEGAL T:	R:	S:	
9.	GENERAL LOCATION:			
10.	SIZE:			
11.	COVER (Fuels):			
12.	GENERAL FIRE BEHAV	/IOR:		
13.	CAUSE:			
14.	RESOURCES RESPON	DING:		
15.	DATE OF NOTIFICATION	N:		
16.	TIME OF NOTIFICATIO	N:		
17.	REMARKS:			

EXHIBIT III

NOTIFICATION OF AN ESCAPED FIRE

1.	TO (Responsit	ole Agency):		
2.	FROM (I.A. Agency):			
3.	BY (Dispatcher):			
4.	FIRE NAME:			
5.	LEGAL	T:	R:	S
6.	DATE OF ESC	CAPE:		
7.	TIME OF ESC	APE:		
8.	SIZE:			
9.	RECEIVED BY	Y (Parent Agen	cy):	
10.	DATE OF NO	TIFICATION:		

EXHIBIT IV

FIRE REIMBURSEMENT ESTIMATE

SEND TO: State Forester New Mexico State Forestry Division P.O. Box 1948			DO NOT WRITE IN THIS BLOCK Date Received: Approved by: Amount of Encumbrance: S		
		Approv			
Fe, N	ew Mexico 8	7504-1948			Ganta
AGEN	NCY REQUE	STING REIMBURSEMEN	IT:	Voucher No.: Line Item No.: Date Paid:	
			Billing [Date	
FIRE	IDENTIFIC/	ATION DATA	Date Paym	ent Due	
	STATE F	IRE NUMBER			
	FIRE NAI	ME (STATE)			
	DATES C	F FIRE INCIDENT			
FIRE	NAME	FIRE NU	JMBER		
ESTI	MATED REI	MBURSABLE SUPPRESS	SION COSTS		
I. II. III.	Travel	nt (Description)		\$	
IV.	Aircraft ([Description of Aircraft)		\$	
V.	A. F B. F Retardan	ixed Wing otary t		\$ \$	
VI.		ire Order Numbers	ered	•	
	B. T 1 2	ype of Supplies Shipped (I 	ist)	\$\$	
	3 4 5 6 7			\$\$\$\$\$	

	8.	\$
VII.	Indirect Cost	<u> </u>
If there	e are any question	s pertaining to this reimbursement request, who should be contacted?
NAME		TELEPHONE NO. (COMMERCIAL)

4. DELEGATION OF AUTHORITY (NPS)

National Park Service El Malpais National Monument P.O. Box 939 Grants, New Mexico 87020

Date:	Time:
To:	, Incident Commander
From:	Superintendent, El Malpais National Monument
Subjec	et: Delegation of Authority
the pai	perintendent of El Malpais National Monument, I have the ultimate responsibility for protection of rk's resources, visitors and employees. By means of this memorandum, I am delegating authority to the Fire to you and your Incident Management Team. My agency istrator's representative will be
	an area of high environmental quality and sensitivity. Much of the park is under consideration for ness designation.
Object	ives for fire management are:
1.	Safety of suppression resources and the public is the highest priority objective. Broken terrain, lava flows, and any nightime operations is hazardous. Operational decisionmaking must consider these hazards.
2.	Fire suppression operations must not interfere with natural processes or alter natural conditions, and only to the extent necessary to protect human life and property. MIST guidelines and wilderness suppression minimum tool guidelines are contained in the Joint Fire Management Plan, and are to be considered in consultation with the assigned Resource Advisor.
3.	Burned acres are much preferred over long-term suppression scars, and should be factored into decisionmaking.
4.	Cultural resources must receive appropriate protection. Consultation with the Cultural Resource Specialist will be made available to provide appropriate information and input.
5.	Kipukas (meadows surrounded by lava) and lava tubes are particularly sensitive resources.
	rce Advisor(s) assigned:; nation Officer assigned:
A brie	efing package is attached.
-	intendent Ipais National Monument

GUIDELINES FOR INCIDENT MANAGEMENT TEAM RELEASE

NATIONAL PARK SERVICE - EL MALPAIS NM

- 1. The fire is declared controlled.
- 2. Incident base/camp has been demobed except facilities necessary to complete remaining work assignments.
- 3. The fire package is finalized and complete and forwarded to the Chief, Resource Management.
- 4. Rehabilitation work is completed to the extent agreed upon in the approved Rehab Plan.
- 5. All overhead and crew performance ratings are completed and submitted.
- 6. All claims have been investigated, processed and submitted to OWCP, or are ready for submission (property damage/loss).
- 7. Overhead team debriefing/closeout session between key park and IMT staff is completed.

5. DELEGATION FOR FIELD OFFICE FIRE MANAGEMENT OFFICERS

DELEGATION FOR FIELD OFFICE FIRE MANAGEMENT OFFICERS

Of	Fire Management Officer for the Albuquerque Field fice, is delegated authority to act on my behalf for the following duties and actions:			
1.	Represent the BLM in the Southwest Area Multi-agency Coordinating Group in setting priorities and allocating resources for fire emergencies.			
2.	Coordinate all prescribed fire activities for the Albuquerque Field Office and suspending all prescribed fire and issuance of burning permits when conditions warrant.			
3.	Assure that only fully-qualified personnel are used in wildland fire operations.			
4.	Coordinate, preposition, send and order fire and aviation resources in response to current and anticipated zone fire conditions.			
5.	Coordinate with the Albuquerque Zone Interagency Dispatch Center on behalf of the BLM.			
6.	Request and oversee distribution of Severity funding for Field Office Fire and Aviation.			
7.	Approve Fire Program requests for overtime, hazard pay, and other premium pay.			
8.	Ensure all incidents are managed in a safe and cost-effective manner.			
9.	. Coordinate and provide all wildland fire and prevention information needs to inform internal and external customers with necessary information.			
10.	Coordinate all fire funding accounts with the Budget Officer to assure Field Office fiscal guidelines are adhered to and targets are met.			
11.	Approve and sign aviation request forms.			
Ma	Manager, Albuquerque Field Office Date			

E-21

Ref: BLM Standards for Fire and Aviation

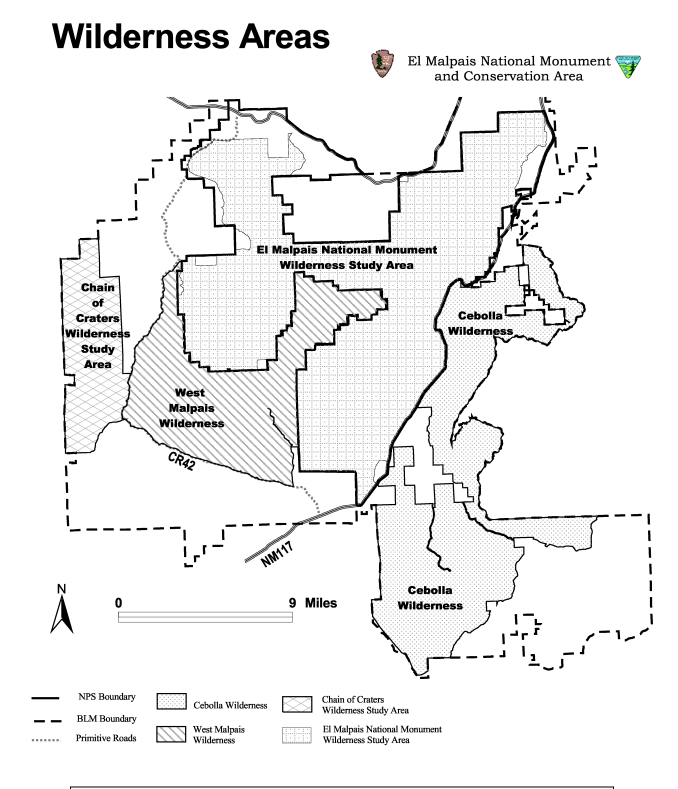
6. Pre-Attack Plan, El Malpais NM (in revision)

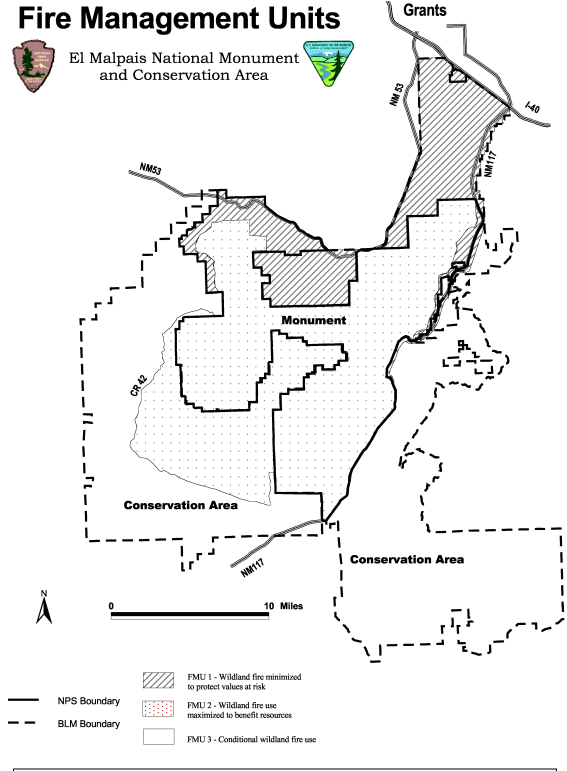
APPENDIX F. THEMATIC MAPS

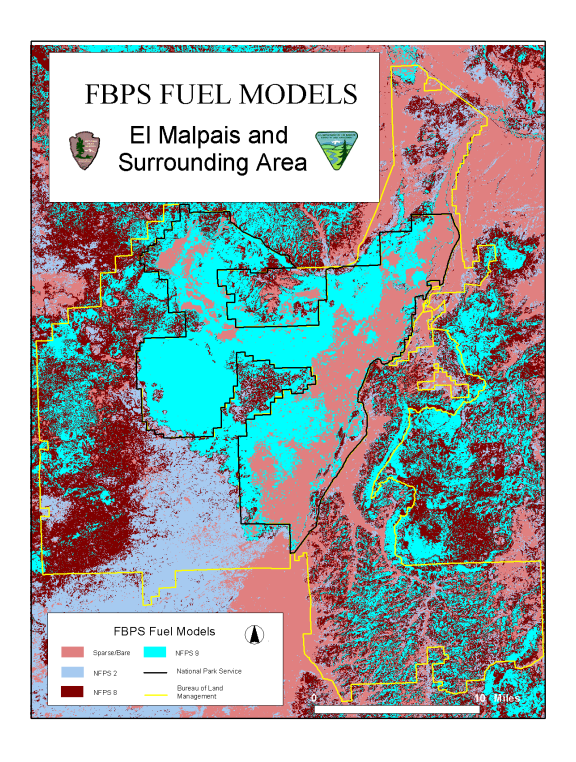
- 1. Vegetation (in preparation)
- 2. Wilderness
- 3. Joint Fire Management Units
- 4. Fire Behavior Prediction System (FBPS) Fuel Models

VEGETATION

This Map is in preparation.







APPENDIX G. MONITORING PLAN

The following pages contain (FMH-4) sheets for the monitoring types found in El Malpais National Monument.

A full monitoring plan is in preparation.

MONITORING TYPE DESCRIPTION SHEET (FHM-4) El Malpais National Monument

Monitoring type: Ponderosa Pine

Monitoring type code: FPIPO1T02

Date Prepared: 8/26/99

Preparers: Schulz, Trader, Anderson

Resource Management Goal: To employ management ignited prescribed fire to reduce hazardous fuel buildups, ensure public safety, protection of property, and resource values; all in a manner that simulates the natural ecosystem function of fire as determined through fire ecology/history research.

<u>Target Conditions</u>: Establish and maintain a vegetative structure and mosaic within the natural range of variability for the southwestern ponderosa pine forest.

Burn Prescription: Fire interval range: 5.7-11.6 yrs. Burns may occur at any time from April through Oct. Heading or backing fires depending on fuel moisture and control needs; fuel moistures: 1-hr 4-8%; 10 hr. 5-9%; 1000 hr. 10-15%; mid-flame windspeed 0-10 mph; average flame length 1-12'; rate of spread 1-140 chains per hour.

Treatment (Fire Management) Objectives:

- 1. Reduce total fuel load by 40-80% immediate post burn
- 2. Reduce density of pole trees by 5-250% within 5 years postburn
- 3. Reduce density of seedlings by at least 20% within 3 years postburn.

<u>Monitoring Type Variables</u>: Total fuel load, density of all pole trees, <u>density of seedlings.</u>

Additional Treatment (Fire Management) Objectives of Interest:

- 1. Increase native herbaceous vegetation percent cover by at least 15% within 3 yrs. Postburn
- 2. No increase in non-native herbaceous vegetation percent cover by 5 years postburn
- 3. Reduce density of pinon and juniper pole trees where present by at least 30% within 5 years postburn
- 4. Reduce overstory trees greater than 30.5cm dbh by no more than 20% within 3 years postburn
- 5. Reduce seedling density by 20-90% within 5 years postburn

<u>Additional Monitoring Type Variables of Interest:</u> Native herbaceous vegetation percent cover, non-native herbaceous vegetation percent cover, overstory tree density by dbh (greater than 30.5 cm dbh), density of pinon-juniper pole trees, seedling tree density.

MONITORING TYPE DESCRIPTION SHEET (FHM-4) El Malpais National Monument

Monitoring type: pinon-juniper woodlands

Monitoring type code: FJUMO1T06

Date Prepared: 8/26/99

Preparers: Schultz, Trader, Anderson

Resource Management Goal: To employ management ignited prescribed fire to reduce hazardous fuel buildups, ensure public safety, protection of property, and resource values; all in a manner that simulates the natural ecosystem function of fire as determined through fire ecology/history research.

<u>Target Conditions:</u> Establish and maintain a vegetative structure and mosaic within the natural range of variability for the southwestern pinon-juniper woodlands.

<u>Burn Prescription</u>: Burns may occur at anytime from April through October; grasses are nearly or completely cured; heading or backing fires depending on fuel moisture and control needs; fuel moistures: 1-hr 4-8%, 10-hr. 5-10%; 1000-hr. 10-15%; midflame windspeed 0-10 m.p.h; rate of spread 1-140 chains per hour.

Treatment (Fire Management) Objectives:

- 1. Reduce pinon and juniper pole tree density by 30-70% within 5 years postburn
- 2. Reduce pinon and juniper seedling tree density by 30-80% within 5 years postburn

Monitoring Type Variables:

- 1. Pole tree density by species (pinon and juniper)
- 2. Seedling tree density by species (pinon and juniper)

Additional Treatment (Fire Management) Objectives of interest:

- 1. Increase native herbaceous vegetation percent cover by at least 15% within 3 years postburn
- 2. No increase in non-native herbaceous vegetation percent cover within 3 years postburn
- 3. No increase in bare ground percent cover within 3 years postburn

Additional Monitoring Type Variables of interest:

- 1. Native herbaceous vegetation percent cover
- 2. Non-native herbaceous vegetation percent cover
- 3. Bare ground percent cover

<u>Physical Description</u>: This vegetation type typically occurs on south and west facing slopes of cinder cones, in isolated kipukas, ridges on the east side of the monument, and limestone and sandstone ridges on the west side of the monument. Bleakly (1994) notes that in

its purest form, PJ "...is best developed on sedimentary substrates; on cinders and other substrates, and ponderosa pine are commonly present."

BIOLOGICAL DESCRIPTION: DOMINATED BY PINON PINE (PINUS EDULIS), ROCKY MOUNTAIN JUNIPER (JUNIPERUS SCOPULORUM), ONE-SEED JUNIPER (JUNIPERUS MONOSPERMA), AND ALLIGATOR JUNIPER (JUNIPERUS DEPPEANA). THE COMBINED PJ COVER IS AT LEAST 70% OF ALL TREE COVER. GROUND COVER MAY BE CONTINUOUS WOODY AND HERBACEOUS PLANTS, DEAD AND DOWN FUEL, OR VERY SPARSE GROUND FUELS; PIPO OVERSTORY IS LESS THAN 30%; MAY CONTAIN SCATTERED CLUSTERS OF OAK.

Rejection Criteria: PIPO is >30% of the overstory; bare soil and/or rock >30%. Cave entrances, collapse areas, seeps, large rock outcrops, cultural resources and/or structural archeological sites in plot, areas within 25 meters of maintained roads or trails, areas within 50 meters of burn unit boundaries, canyon walls (slope exceeds 30%), and areas with standing water (10% of edge of plot can be in gullies and/or drainages.

<u>Bibliography</u>: Bleakly, David L. 1994 The Vegetation and flora of El Malpais National Monument. Unpublished report to El Malpais National Monument, Grants, NM. 17 p with 2 (sketch) maps.

MONITORING TYPE DESCRIPTION SHEET (FHM-4) El Malpais National Monument

Monitoring type: Grasslands

Monitoring type code: FBOGR1T02 (basalt substrate, west side of park)

Date Prepared: 8/26/99

Preparers: Schultzz, Trader, Anderson

Resource Managment Goal(s): Restore fire as a keystone natural process. Reduce fine fuels and litter. Reduce shrub % cover. Increase native grass density. Reduce Pinon, Juniper and Ponderosa Pine encroachment.

TARGET CONDITIONS:

Burn Prescription: Burns may occur anytime when grasses are nearly or completely cured; heading or backing fires depending on fuel moisture and control needs; fuel moistures: 1-hr. 4-8%, 10-hr. 6-10%, 1000 hr. 10-20%; midflame windspeed 0-10 m.p.h.; flame length1-12'; rate of spread 1-140 chains per hour.

Treatment (Fire Management) Objectives:

- 1. Reduce pinon and juniper seedling tree density where present by at least 30% within 5 years postburn
- 2. Reduce pinon and juniper pole tree density where present by at least 40% within 5 years postburn

<u>Monitoring Type Variables</u>: seedling tree density (pinon & juniper), pole tree density (pinon & juniper)

Additional Objectives of interest:

- 1. Increase native perennial grass percent cover by at least 10% within 3 years postburn.
- 2. No increase in non-native herbaceous vegetation percent cover within 3 years postburn.
- 3. Reduce brush density by at least 50% within 3 years postburn.
- 3. No increase in bare ground percent cover within 3 years postburn

<u>Additional Monitoring Type Variables of Interest</u>: native perennial grass percent cover, nonnative herbaceous vegetation percent cover, brush density, bare ground percent cover

Physical Description:

1). West side of ELMA:

West side blue grama grasslands are higher elevation (7000 to 7,600 ft.) and are basalt based soils. Bleakly (1994) notes that this substrate is old and eroded enough to "...have fairly well-developed eolian soils. Alluvium has been deposited adjacent to most of the flows on all sides..." The soil development is at least 8' or greater. Gradient is generally flat. Grasslands have been heavily grazed within the last 100 years though grazing has not been completely eliminated from most of these areas within the last 2 years.

2) East side of ELMA:

Blue grama grasslands on the east side are lower elevation and based on sandstone derived soils. In addition, alluvium has been deposited in these low lying areas which has resulted in deep soils. Similar to the basalt derived soils on the west side of the monument, the gradient is generally flat. Runoff may form temporary lakes next to the lava flows (Bleakly, 1994). Grasslands have been heavily grazed within the last 100 years though grazing has been eliminated from most of these areas within the last 1-3 + years.

<u>Biological Description</u>: These grasslands are typically dominated by blue grama (*Bouteloua gracilis*). Other typical grasses include other gramas, little bluestem (*Schizachyrium scoparium*), three-awn (*Aristida* sp.), squirreltail (*Elymus elymoides*), junegrass (*Koeleria macrantha*), and ring muhly (*Muhlenbergia torreyi*). Common shrubs are rabbitbush (*Chysothamnus nauseosus*), gray horsebrush (*Tetradymia canescens*), sages (*Artemisia* sp.), and broom snakeweed (*Gutierrezia sarothrae*). Oneseed junipers (*Juniperus monosperma*) are occasionally found on outcrops (Bleakly, 1994)

Rejection Criteria: Overstory tree cover > 10%, Pole tree cover > 20%; bare soil and rock > 30%, cave entrances, collapse areas, seeps, large rock outcrops, cultural resources or structural archeological sites in the plot; areas within 50 meters of the burn unit boundary, areas within 25 meters of a maintained trail or road; canyon walls (slope exceeds 30%); areas with standing water (10% of edge of plot can be in gullies and /or drainages.

Special Notes: These plots are in blue grama grasslands, but they have been set up as forest plots to monitor the area for potential invasion by trees.

Bibliography: Bleakly, David L. 1994? The Vegetation and flora of El Malpais National Monument. Unpublished report (draft?) to El Malpais National Monument, Grants, NM. 17 p with 2 (sketch) maps.

MONITORING TYPE DESCRIPTION SHEET (FHM-4) El Malpais National Monument

Monitoring type: Grasslands

Monitoring type code: FBOGR2T02 (sandstone substrate, eastside of park)

Date Prepared: 8/26/99

Preparers: Schulz, Trader, Anderson

Resource Managment Goal(s): Restore fire as a keystone natural process. Reduce fine fuels and litter. Reduce shrub % cover. Increase native grass density. Reduce Pinon, Juniper and Ponderosa Pine encroachment

TARGET CONDITIONS:

Burn Prescription: Burns may occur anytime when grasses are nearly or completely cured; heading or backing fires depending on fuel moisture and control needs; fuel moistures: 1-hr. 4-8%, 10-hr. 6-10%, 1000 hr. 10-20%; midflame windspeed 0-10 m.p.h.; flame length1-12'; rate of spread 1-140 chains per hour.

Treatment (Fire Management) Objectives:

- 1. Reduce brush density by 30-70% within 5 years postburn
- 2. Increase native perennial grass percent cover by at least 10% within 3 years postburn
- 3. Reduce pinon and juniper seedling tree density where present by at least 30% within 5 years postburn

<u>Monitoring Type Variables</u>: brush density, native perennial grass percent cover, seedling tree density (pinon & juniper).

Additional Objectives of interest:

- 1. Reduce pinon and juniper pole tree density where present by at least 40% within 5 years postburn
- 2. No increase in non-native herbaceous vegetation percent cover within 5 years postburn
- 3. No increase in bare ground percent cover within 5 years postburn

<u>Additional Monitoring Type Variables of Interest</u>: pole tree density (pinon & juniper), nonnative herbaceous vegetation percent cover, bare ground percent cover

APPENDIX H. JOINT AGENCY PREPAREDNESS/STEP-UP PLAN

JOINT AGENCY STEP-UP PLAN

STAFFING CLASS/ (PLANNING LEVEL)	BURNING INDEX (BI)	ADJECTIVE CLASS/CONDITIONS	MANAGEMENT ACTIONS (Note: unless otherwise indicated, both agencies will follow action items listed)
PL -1	0-7	LOW Initiating fires low intensity with low resistance to control; fine fuels drying	Normal tour of duty 0915 - 1800 One engine dispatched initial attack response Phone & radio monitored by ABZ until 1630(or longer if initial attack is extended)
PL-2	8 – 15	MODERATE Initiating fires moderate intensity with low-moderate resistance to control; heavy fuels drying	All above plus: •Daily Roster/staffing reports to ABZ started (NPS)
PL-3	16 – 30	HIGH Initiating fires of moderate to moderate-high intensity with potential for spotting w/winds & passive crowning possible; all fuel classes available at high end BI	All Above Plus: •Consider increased patrols following dry lightning storms; •Predicted LAL between 4 – 6, bump up to LEVEL IV
PL-4	31 – 40	VERY HIGH Fires present moderate to high intensity and high resistance to control; escapes are common at high end BI; all fuels classes available for rapid combustion; air temps high, humidities low with high winds possible; spotting & intermittent crowning likely	All Above Plus: •ABZ staffed until 2400 hrs. or longer as needed; •Two-engine initial attack response plus back-up as required under severity funding; •Briefings for Agency Administrators as needed; •Advise ABZ if extended staffing hours required; •(NPS)Consider park fire restrictions; fire safety messages distributed •Consider cancelling planned prescribed-fires and postponing project work •Consider Appropriate Response actions as full suppression •Emergency Presuppression accounts open & authorized for use
PL-5	41 +	EXTREME High to extreme intensities with crowning, short-long range spotting common; project fires likely under high wind conditions	All Above Plus: •(NPS)Consider:ordered-standby/cancel lieudays •Consider daily Briefings for AA's and press releases issued regularly •Review AA Briefing package

Based on the NFDRS Weather Station data¹³

¹³Actions based on predicted fire weather before 1400 hr (MST) and on actual weather after 1400 hr. Based on 10 years' data from Station #293301 (Malpais RAWS). Analysis used NFDRS Model C, Slope Class 1 (0-25%), perennial herbs, and Climate Class of 1 (semi-arid).

APPENDIX I. PRESCRIBED FIRE

- 1. Prescriptions—NPS El Malpais National Monument
- 2. Prescribed Fire Burn Blocks for the El Malpais Conservation Area (BLM)—(Narrative)
- 3. Five-Year Prescribed Fire Map—El Malpais National Monument

1. PRESCRIPTIONS

(FOR WILDLAND FIRE USE FOR RESOURCE BENEFIT ONLY)

(REF: Fire Management Plan, El Malpais NM 1992)

PRESCRIPTION VARIABLE RANGE (ALL ELEVATIONS & EXPOSURES)				
FBPS FUEL MODELS 2,9	NFDRS FUEL MOD	NFDRS FUEL MODEL C		
	SPRING	FALL		
WIND SPEED (MPH - EYE LEVEL)/DIRECTION	0 - 12/ANY	0 - 15/ANY		
AIR TEMPERATURE (°F.)	35 - 85	30 - 85		
RELATIVE HUMIDITY (%)	15 - 40	15 - 40		
1 - HR. TLFM (%)	4 - 8	3 - 8		
10 - HR. TLFM (%)	5 - 10	4 - 10		
LIVE FUEL MOISTURE (%)	90 - 200	90 - 200		

2. PRESCRIBED FIRE BURN BLOCKS FOR THE EL MALPAIS CONSERVATION AREA (NCA)

Prepared: June 2000

(Note: The following is excerpted & paraphrased from the original document, on file Albuquerque Field Office)

This document is a brief outline of potential burn blocks within the NCA. The blocks are named, given rough boundaries and acre estimates. The burn blocks are categorized by the BLM grazing allotment in which they lie. The potential burns listed below are only those that were observed during field visits between June 17 - 30, 2000. There are no doubt other places within the NCA which fire can be used as a tool to restore or promote ecological health.

CERRO and CERRO CHATO

All the burn blocks listed for this allotment have sufficient fuel to burn as of July 1, 2000. All could be burned in either fall or spring. The introductory fire into this area can be under a moderate/hot prescription. Tree spacing, size, and understory fuel loadings are not extreme in these stands. A more extensive fuel loading inventory will be needed to confirm this. Needle litter is the primary carrier of fire for these burns. The areas do not appear to receive much grazing pressure. A preburn grazing deferment is probably not necessary. Grazing patterns in this area will become more apparent by October. A resource specialist would need to assess the need of post burn grazing deferments. All targeted acres with the exception of parts of the Cerro Negro burn are within the Chain of Craters WSA. Access is good. There are a number of water pipeline roads in the area.

1. Cerro Negro burn.

Approximately 1,720 acres (BLM except 160 acres private uncontrolled); ponderosa pine; dirt roads surround the project area.

2. Cerro Lobo burn.

Approximately 5,120 acres (BLM); same fuels as above, with roads and p-j stands define boundaries; more suitable for aerial ignition.

3. Cerro Quemado burn.

Approximately 9,000 acres, combination of the two burns listed above plus additional acres; ponderosa pine, aerial ignition.

4. Rocky Rendija burn.

Approximately 7,000 acres, all public land. Objective to reduce or eliminate p-j encroachment; area breaks down to 3 separate burn blocks.

YORK RANCH

Within the NCA, the York Ranch is the largest grazing allotment. All burns listed are on east side. Tree density (generally p-j) has increased, with rabbitbrush the more common invader species in canyon bottoms. The majority of acres within the 3 burn areas are in the Cebolla Wilderness. All burns are best suited for May and/or June to ensure maximum kill or the woody species and improved grass recovery.

1. Sandy Bowl burn.

Approximately 3.500 acres, all public land. Burn is within the far north pasture of the York Ranch, within natural boundaries. A control line is required along the pasture fence from highway 117 to the bluffs of Cebollite Mesa to secure the south boundary. Target is large grassy bowl near the center. There are also areas of ponderosa pine to understory burn. Keep burn out of the recreation site just south of the narrows. Ground ignition.

2. North Pasture burn.

Approximately 5,120 acres, all public land. Burn has solid boundaries on the west (highway 117) and east; north and south boundaries are along the fenceline. Only half the acres in this block will be impacted by fire. Objective to reduce woody species invasion and maintain open grassland.

3. Wolf Onion burn.

Approximately 7,000 acres, all public lands. Only half the block will carry fire.

CERRO BRILLANTE

All except one burn block within this allotment would need grazing deferments to ensure adequate fuels to carry. Resource objectives are control p-j encroachment onto the grasslands and to reduce density in the woodlands. Should be burned at hot & dry end of prescription, May or June. Postburn growing season grazing deferments will be necessary.

1. Cerro Brillante burn.

Approximately 4,480 acres, all public lands. With a grazing deferment, could be treated one year following. There are two roads which could be used as control lines for the north and east sides. The east road is the York Ranch, west and south control lines follow fences. Aerial or hand ignition or combination is recommended.

2. Old Homey burn.

Approximately 3,520 acres, all public land. Ranch headquarters need to be protected; burn can be broken into 4 blocks using old roads as definition. Over half the burn is in the Chain of Craters WSA.

3. Monte Saco burn.

Approximately 8,320 acres are within the allowable. There are 600 acres of private land owned by permittee in the burn area. Majority of burn is grasslands, with an abundance of small (< 2 ft.) trees moving out of the woodlands and onto the plains. Old roads define sub-blocks, with the west side of burn along the Ramah Navajo Reservation. Possible opportunity exists to conduct joint burn with tribe. Would need to thin around the ponderosa pine trees on Monte Saco to ensure their survival.

4. Ripper burn.

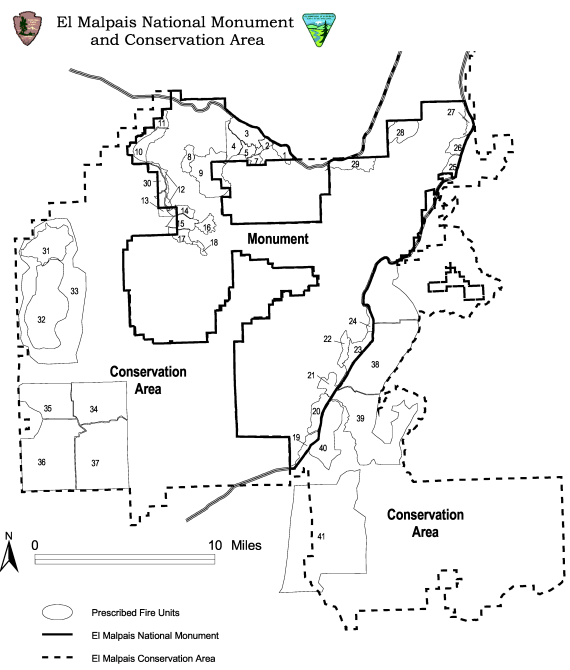
Approximately 2,400 acres, all public land. Boundaries are highway 117 on the west, a rocky mesa on the east and either old roads or burnt-in lines on north and south. Significant p-j encroachment with good grass cover to carry fire exists now.

5. Mucho Canyons burn.

Approximately 13,000 acres, all except 40 acres of public land. Burn boundaries are the fence lines of one large pasture. The western third of the burn area is on open grasslands. Sides of mesas are natural fuel breaks. Objective is to maintain the open drainage bottoms, reduce woodland densities (mesa tops) and the understory burn the ponderosa pine to maintain stands.

3. Five-Year Prescribed Fire Map—El Malpais National Monument

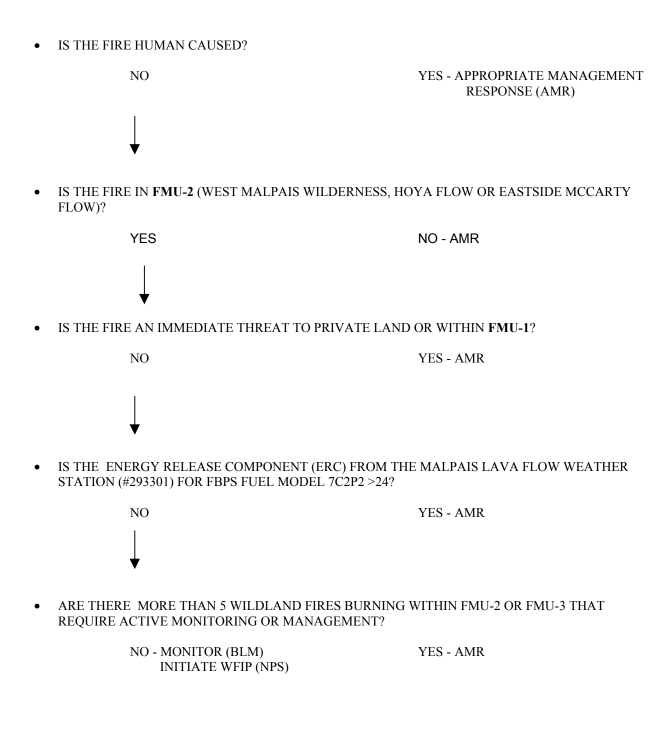
Prescribed Fire Units



APPENDIX J. WILDLAND FIRE ASSESSMENT, IMPLEMENTATION AND DOCUMENTATION

- 1. Joint Wildland Fire Use Decision Matrix
- 2. Wildland Fire Implementation Plan and Documentation (Sections I VII)

JOINT WILDLAND FIRE USE DECISION MATRIX



Wildland Fire Implementation Plan

Fire Name Fire Number			
Documentation	Product	Product Needed	
NPS WFIP - Stage I: Initial Fir	e Assessment		
Fire Situation* Initial GO/NO-GO Decis	sion*		
WFIP - Stage II: Short-Te	rm Implementation Actions		
Short-Term Fire Behave Short-term Implements Complexity Analysis Stage III Need Assess	_		
WFIP - Stage III: Long-Te	erm Implementation Actions		
Periodic Fire Assessment			
Part 1, Re-validation* Part 2, Stage III Need	Assessment		
Wildland Fire Situation <i>E</i>	Analysis*		

*DOCUMENTS THAT BLM WILL ALSO COMPLETE

FIRE SITUATION (BLM & NPS AGENCY USE)

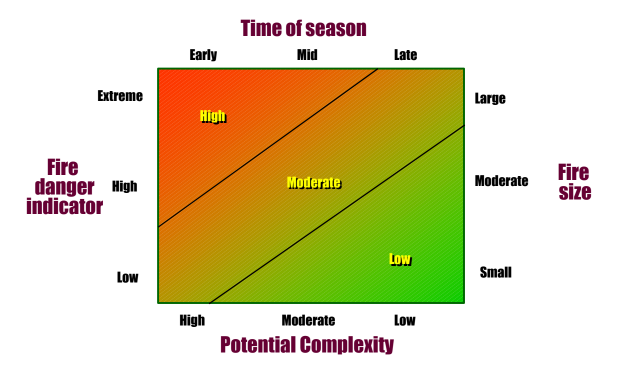
Fire Name					
Fire Number					
Jurisidiction	(s)				
Administrative Unit(s)					
FMU (2 OR 3)				
Geographic A	Area				
Managemen	t Code				
Start Date/Ti	ime				
Discovery Da	ate/Time				
Current Date	e/Time				
Current Size					
Location:	Legal Description(s)	т.	R.	Sec.	Sub.
	Latitude				
	Longitude				
	UTM:				
	County:				
Local Description					
Cause					

Fuel Model/ Conditions	
Weather:	
Current	
Predicted	
Fire Behavior:	
Current	
Predicted	
Availability of Resources	

DECISION CRITERIA CHECKLIST (NPS/BLM USE)

Decision Element			Yes	No
Is there a threat to life, property, or resources that cannot be mitigated?				
Are potential effect the range of accept	ts on cultural and natural resources ou table effects?	ıtside		
	licators and/or risk assessment result: e appropriate Agency Administrator?	s		
Is there other proxi successful manage	mate fire activity that limits or preclue ment of this fire?	des		
Are there other Age wildland fire use (A OBJECTIVES)?				
warrants continued w	Checklist is a process to assess whether vildland fire use implementation. A "Yes" cates that the appropriate management re	response	to any	element
Recommended	NO-GO			
Response Action	(Initial attack/suppression action)			
(check appropriate	GO			
box)	(Other appropriate management response)			
Signature		Date		

Wildland Fire Relative Risk Rating



Determination of Relative Risk Rating for Wildland Fires. To obtain relative risk, connect lines between the top and bottom variables and the left and right hand variables. Where these lines cross represents the relative risk for this specific fire.

SHORT-TERM IMPLEMENTATION ACTION

*(BLM USE WFSA TO DOCUMENT APPROPRIATE MANAGEMENT RESPONSE ACTIONS)

Attach Stage I information.

Action Items	Information specific to this fire
Objectives and Desired Effects	
Safety Considerations	
External Concerns	
Environmental Concerns	

Threats	
Short-Term Actions	
(describe)	
Estimated Costs	
Signatura	
Signature	
Title/date	

WILDLAND AND PRESCRIBED FIRE COMPLEXITY RATING WORKSHEET

*(BLM OPTIONAL)

Complexity element		Weighting factor	Complexity value	Total points
Safety		5		
Threats to boundaries		5		
Fuels and fire behavior		5		
Objectives		4		
Management organization		4		
Improvements		3		
Natural, cultural, social valu	ıes	3		
Air quality values		3		
Logistics		3		
Political concerns		2		
Tactical operations		2		
Interagency coordination		1		
Total complexity points				
Complexity Rating (circ	:le)	L	M	н
Complexity Value Breakpoints:	Low	40 - 90 Moderate	91 - 140	
	High	141 - 200		

The Wildland and Prescribed Fire Complexity Analysis provides a method to assess the complexity of both wildland and prescribed fires. The analysis incorporates an assigned numeric rating complexity value for specific complexity elements that are weighted in their contribution to overall complexity. The weighted value is multiplied times the numeric rating value to provide a value for that item. Then all values are added to generate the total complexity value. Breakpoint values are provided for low, moderate, and high complexity values.

The complexity analysis worksheet is accompanied by a guide to numeric values for each complexity element shown, provided on the following pages.

Wildland and Prescribed Fire Complexity Rating Worksheet Numeric Rating Guide

COMPLEXITY		GUIDE TO NUMERIC RATING			
ELEMENT	1	3	5		
Safety	Safety issues are easily identifiable and mitigated	 Number of significant issues have been identified All safety hazards have been identified on the LCES worksheet and mitigated 	 SOF1 or SOF2 required Complex safety issues exist 		
Threats to Boundaries •other than NPS/BLM	 Low threat to boundaries POI<50% Boundaries naturally defensible 	 Moderate threat to boundaries 50<poi<70%< li=""> Moderate risk of slopover or spot fires Boundaries need mitigation actions for support to strengthen fuel breaks, lines, etc. </poi<70%<>	 High threat to boundaries POI>70% High risk of slopover or spot fires Mitigation actions necessary to compensate for continuous fuels 		
Fuels/Fire Behavior	 Low variability in slope & aspect Weather uniform and predictable Surface fuels (grass, needles) only Grass/shrub, or early seral forest communities Short duration fire No drought indicated 	 Moderate variability in slope & aspect Weather variable but predictable Ladder fuels and torching Fuel types/loads variable Dense, tall shrub or mid-seral forest communities Moderate duration fire Drought index indicates normal conditions to moderate drought; expected to worsen 	 High variability in slope & aspect Weather variable and difficult to predict Extreme fire behavior Fuel types/loads highly variable Late seral forest communities or long-return interval fire regimes Altered fire regime, hazardous fuel /stand density conditions Potentially long duration fire Drought index indicates severe drought; expected to continue 		

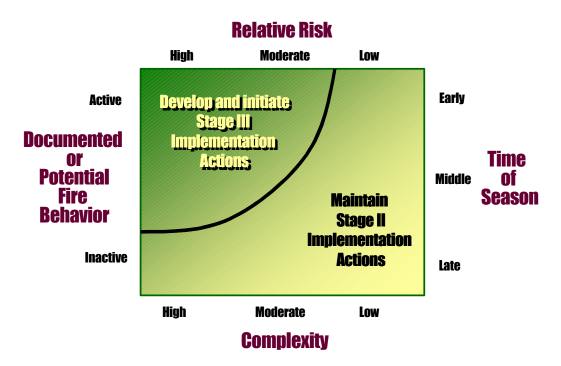
COMPLEXITY	GUIDE TO NUMERIC RATING					
ELEMENT	1 3 5					
Objectives	 Maintenance objectives Prescriptions broad Easily achieved objectives Objectives in altered fuel situations Precise treatment of fuels and multiple ecological objectives Objectives judged to be moderately hard to achieve Objectives may require moderately intense fire behavior Restoration objectives in altered fuel situations Precise treatment of fuels and multiple ecological objectives Major change in the structure of 2 or more vegetative strata Conflicts between objectives and constraints Requires a high intensity fire or a combination of fire intensities that is difficult to achieve 					
Management Organization	 Span of control held to control held to 3 Single incident or project resource incident or project Short-term commitment of specialized resources needed to accomplish objectives Organized management team (FUMT, IMT) 					
Improvements to be Protected	 No risk to people or protected (BLM) Mitigation through within or adjacent to fire No risk to permittee Mo risk to permittee Mo risk to permittee Mo risk to permittee No risk to permittee values No protected (BLM) Severe damage likely without significant commitment of specialized resources No risk to permittee values No protected (BLM) Severe damage likely without significant commitment of specialized resources 					
Natural, Cultural, and Social Values to be Protected	No risk to natural, cultural, and/or social resources within or adjacent to fire No risk to natural, values to be protected (RA input required) & with holding actions; Severe damage likely without significant commitment of specialized resources with appropriate skill levels No risk to Wilderness/cultural Values to be protected with holding actions; Severe damage likely without significant commitment of specialized resources with appropriate skill levels					

COMPLEXITY	GUIDE TO NUMERIC RATING		
ELEMENT	1	3	5
Air Quality Values to be Protected	Few smoke sensitive areas near fire Smoke produced for less than 1 burning period Air quality agencies generally require only initial notification and/or permitting No potential for scheduling conflicts with cooperators	Multiple smoke sensitive areas, but smoke impact mitigated in plan Smoke produced for 2-4 burning periods Daily burning bans are sometimes enacted during the burn season Infrequent consultation with air quality agencies is needed Low potential for scheduling conflicts with cooperators	Multiple smoke sensitive areas with complex mitigation actions required Health or visibility complaints likely Smoke produced for greater than 4 burning periods Multi-day burning bans are often enacted during the burn season Smoke sensitive class 1 airsheds Violation of state and federal health standards possible Frequent consultation with air quality agencies is needed High potential for scheduling conflicts with cooperators
Logistics	Easy access Duration of fire support is less than 4 days	 Difficult access Duration of fire support between 4 and 10 days Logistical position assigned Anticipated difficulty in obtaining resources 	 No vehicle access Duration of support is greater than 10 days Multiple logistical positions assigned Remote camps and support necessary
Political Concerns	 No impact on neighbors or visitors No controversy No media interest 	 Some impact on neighbors or visitors Some controversy, but mitigated Press release issued, but no media activity during operations 	 High impact on neighbors or visitors High internal or external interest and concern Media present during operations

COMPLEXITY	GUIDE TO NUMERIC RATING			
ELEMENT	1	3	5	
Tactical Operations	No ignition or simple ignition patterns Single ignition method used Holding requirements minimal	 Multiple firing methods and/or sequences Use of specialized ignition methods (i.e. terra-torch, Premo Mark III) Resources required for up to one week Holding actions to check, direct, or delay fire spread BLM lands: fire approaching maximum in FMU-2 of 2,000 acres or allowable area boundary or NPS MMA 	 Complex firing patterns highly dependent upon local conditions Simultaneous use of multiple firing methods and/or sequences Simultaneous ground and aerial ignition Use of heli-torch Resources required for over 1 week BLM fire approaching allowable area boundary or NPS MMA Aerial support for mitigation actions desirable/necessary 	
Interagency Coordination	 Cooperators not involved in operations No concerns 	 Simple joint-jurisdiction fires(NPS - BLM) Some competition for resources Some concerns 	 Complex multi- jurisdictional fires (EXCEEDS NPS-BLM JUDRISDICTION) High competition for resources High concerns 	

Stage III Need Assessment Chart

Stage III Need Assessment Chart



To obtain the need indication, connect the top and bottom variables with a single line and then connect the left and right variables with a single line. Where the line crosses indicates the need for WFIP Stage III. The appropriate need is read directly off the chart.

Stage III: Long-Term Implementation Actions

Attach Stage I and Stage II information. Update and/or revise Stage I and II as necessary.

Objectives and Risk Assessment Consideration	s
Natural and Cultural	
Resource Objectives and	
Constraints/	
Considerations	
Maximum Manageable Area (MMA)	
Acres in MMA:	
Attack May of MASA	
Attach Map of MMA	
Fire Projections, Weather, and Map	
Projected Fire Area Under <u>Expected</u> Weather	For date:
Conditions	1 01 44101
	Area:
Projected Fire Area Under Experienced <u>Severe</u>	For date:
Weather Conditions	
	Area:

Weather Season/Drought:	
Discussion and Prognosis	
Long-Term Risk Assessmen	nt and Map (if applicable)
Risk Assessment	
(Describe techniques	
utilized and outputs,	
include maps as	
appropriate)	
Probability of Success	
Describe Probability of	
Success	
9409633	

Threats	
Threats to MMA	
Threats to Public Use and Firefighter Safety	
Smoke Dispersion and Effects	
Other	
Other	

Monitoring Actions	
Describe Monitoring	
Actions, Frequency,	
Duration	
Halding Actions	
Holding Actions	
Describe Holding Actions,	
Management Action	
Points that initiate these	
actions, and Key to Map if	
necessary	

Resources Needed to Manage the Fire				
Describe resources				
necessary to accomplish				
ignition, holding, and				
monitoring actions				
Estimated Costs of Managi	ng the Fire			
Describes costs in terms				
of resources needed,				
projected duration, etc.				
Contingency Actions				
Describe Contingency				
actions, management				
action points that initiate				
them, resources needed,				
etc.				
etc.				

Information Plan	
Describe Information Plan,	
Contacts, Responsibilities,	
etc.	
Post-burn Evaluation	
Describe post-burn	
evaluation procedures,	
resource requirements,	
costs, duration, etc.	
costs, duration, etc.	
Signatures	
Include signatures/titles/	
dates for preparing,	
approving, and any	
concurring individuals	

PERIODIC FIRE ASSESSMENT, INSTRUCTIONS

(BLM & NPS)

The Periodic Fire Assessment is a process to prevent the unchecked escalation of an individual fire situation or the total fire management situation without evaluation and adequate planning. Part 1 evaluates the capability to continue implementation of the appropriate management response to this fire for achieving resource benefits for a specified period following the assessment i.e., the next 24 hour period or longer, depending upon fire weather and fire behavior forecasts or other anticipated conditions. This assessment will be completed and periodically reviewed for validity. The "assessment frequency" box on page 1 specifies the frequency of assessing the particular fire. Assessment frequencies will be set by the local unit but are recommended to range from every day to every ten (10) days depending on the fuel type and geographic location of the fire. Recommendations for minimum assessment frequency include the following: Grass fuel types = daily; shrub and timber fuel types = every 1 – 5 days; Alaska = every 1 – 10 days.

The "valid date(s)' box is inclusive of those dates where the assessment remains valid, as indicated by the dated signature. When any decision elements change from "No" to "Yes", a new checklist must be completed for documentation purposes. A "Yes" response to any element on the Part 1checklist indicates that the selected appropriate management response is not accomplishing or will not accomplish desired objectives and that a new strategic alternative should be developed immediately through the use of a Wildland Fire Situation Analysis (WFSA).

The Periodic Fire Assessment, Part 2 is a process that must be completed periodically for all wildland fires managed for resource benefits that do not have a completed WFIP Stage III. For isolated ignitions in fuel-limited situations, Part 2 does not have to be completed. When completing Part 2 of this checklist, if the chart indicates that WFIP Stage III is needed, it must be prepared within 24 hours.

When units establish monitoring and assessment frequency, it may be appropriate to develop a "step-up" system based on fire size or levels of fire activity. Then, as an individual fire gets larger or becomes more active, the monitoring and assessment frequency can correspondingly increase. Conversely, as fire activity lessens and fire size increases become less common, monitoring and assessment can "step-down" and become less frequent. Units must identify standards and rationale for establishing assessment frequency, especially "step-up" and "step-down" actions. If fire size is used as a determinant, then past burning rates should be used to formulate standards. If fire activity is used, then levels of burning (acres per day, etc.) must be definable and justifiable.

The Agency Administrator or delegated individual must sign the Signature Page on the specified assessment frequency.

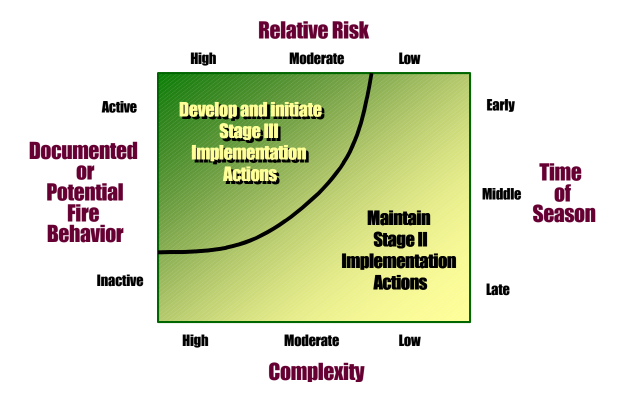
PERIODIC FIRE ASSESSMENT PART 1: RE-VALIDATION CHECKLIST

Decision Element	Yes	No
Is there a threat to life, property, or resources that cannot be mitigated?		
Are potential effects on cultural and natural resources (INCLUDING WILDERNESS) outside the range of acceptable effects?		
Are relative risk indicators and/or risk assessment results unacceptable to the appropriate Agency Administrator?		
Is there other proximate fire activity that limits or precludes successful management of this fire?		
Are there other Agency Administrator issues that preclude wildland fire use?		
Do expected management needs for this fire exceed known capabilities?		

PERIODIC FIRE ASSESSMENT

• PART 2: STAGE III NEED ASSESSMENT CHART

Stage III Need Assessment Chart



PERIODIC FIRE ASSESSMENT

SIGNATURE TABLE FOR NPS

Name/Title Date YIN Y/N/NA	Assessment Frequency Valid Date(s)		Fire can continue to be managed for resource benefits (wildland fire use action).	Fire can continue to be managed under the short-term Implementation Action.
	Name/Title	Date	YIN	Y/N/NA

WILDLAND FIRE SITUATION ANALYSIS

Wildland Fire Situation Analysis (WFSA) is a decision-making process in which the Agency Administrator or representative describes the situation, establishes objectives and constraints for the management of the fire, compares multiple strategic wildland fire management alternatives, evaluates the expected effects of the alternatives, selects the preferred alternative, and documents the decision. The format and level of detail required is dependent on the specific incident and it's complexity. The key is to document the decision.

WFSA INITIATION	
FIRE NAME	
JURISDICTION(S)	
DATE AND TIME INITIATED	
WFSA COMPLETION/FINAL REVIEW	
THE SELECTED ALTERNATIVE ACHIEVED DESIRED OBJECTIVES ON (DATE/TIME):	
THE SELECTED ALTERNATIVE DID NOT ACHIEVE THE DESIRED OBJECTIVES AND A NEW WFSA WAS PREPARED ON (DATE/TIME):	
AGENCY ADMINISTRATOR OR REPRESENTATIVE SIGNATURE:	

WFSA INSTRUCTIONS

Section I. WFSA Information Page

The Agency Administrator completes this page.

- I.A. Jurisdiction(s): Assign the agency that have or could have fire protection responsibility, e.g., USFWS, Forest Service, BLM, etc.
- I.B. Geographic Area: Assign the recognized "Geographic Coordination Area" in which the fire is located, e.g., Northwest, Northern Rockies, etc.
- I.C. Unit: Designate the local administrative unit, e.g., Hart Mountain Refuge Area, Flathead Indian Reservation, etc.
- I.D. WFSA #: Identify the number assigned to the most recent WFSA for this fire.
- I.E. Fire Name: Self-explanatory.
- I.F. Incident Number: Identify the agency number assigned to the fire, e.g., BOD 296, BNF 001.
- I.G. Accounting Code: Insert the local unit's accounting code.
- I.H. Date/Time Prepared: Self-explanatory.
- I.I. Attachments: Check here to designate attachments used in the completion of the WFSA. "Other" could include data or models used in the development of the WFSA. Briefly describe the "other" items used.

I. WILDLAND FIRE SITUATION ANALYSIS A. JURISDICTION(S): **B. GEOGRAPHIC AREA:** C. UNIT(S): D. WFSA #: E. FIRE NAME: F. INCIDENT #: **G. ACCOUNTING CODE:** H. DATE/TIME PREPARED:

I. ATTACHMENTS:
COMPLEXITY MATRIX/ANALYSIS ¹
RISK ASSESSMENT ¹
☐ PROBABILITY OF SUCCESS¹
CONSEQUENCES OF FAILURE ¹
MAPS ¹
DECISION TREE ²
FIRE BEHAVIOR PROJECTIONS ¹
CALCULATIONS OF RESOURCE REQUIREMENTS1
OTHER (SPECIFY)
¹ Required
² Required by the USFS

Section II. Objectives and Constraints

The Agency Administrator completes this page.

II.A. Objectives: Specify criteria that should be considered in the development of alternatives.

Safety objectives for firefighters, aviation, and public must receive the highest priority. Suppression objectives must relate to resource management objectives in the unit resource management plan.

Economic objectives could include closure of all portions of an area, thus impacting the public, or impacts to transportation, communication and resource values.

Environmental objectives will include wilderness where applicable, and could include management objectives for airshed, water quality, wildlife, etc.

Social objectives could include any local attitudes toward fire or smoke that might affect decisions on the fire, safety, etc.

Other objectives might include legal or administrative constraints which would have to be considered in the analysis of the fire situation, such as the need to keep the fire off other agency lands, etc.

II.B. CONSTRAINTS: LIST CONSTRAINTS ON WILDLAND FIRE ACTION. THESE COULD INCLUDE CONSTRAINTS TO DESIGNATED WILDERNESS, WILDERNESS STUDY AREAS, ENVIRONMENTALLY OR CULTURALLY SENSITIVE AREAS, IRREPARABLE DAMAGE TO RESOURCES OR SMOKE MANAGEMENT/AIR QUALITY CONCERNS. ECONOMIC CONSTRAINTS SUCH AS PUBLIC AND AGENCY COST COULD BE CONSIDERED HERE.

II. OBJECTIVES AND CONSTRAINTS

A. OBJECTIVES (must be specific and measurable):			
1.	SAFETY:	Public	
	Firefighter		
2.	ECONOMIC:		
3.	ENVIRONMENTAL:		
4.	SOCIAL:		
5.	OTHER:		
B. CONS	TRAINTS:		
(REF: Jo	int Fire Management Plan, Section 7.2		

Section III. Alternatives

The FIRE MANAGER/and or INCIDENT COMMANDER complete(s) this page.

- III.A. Wildland Fire Management Strategy: Briefly describe the general wildland fire strategies for each alternative. Alternatives must meet resource management plan objectives.
- III.B. Narrative: Briefly describe each alternative with geographic names, locations, etc., that would be used when implementing a wildland fire strategy. For example, "Contain within the Starvation Meadows' watershed by the first burning period".
- III.C. Resources Needed: Resources listed must be reasonable to accomplish the tasks described in Section III.B. It is critical to also look at the reality of the availability of these needed resources.
- III.D. Estimated Final Fire Size: Estimated final size for each alternative at time of containment.
- III.E. Estimated Contain/Control Date: Estimates for each alternative shall be made based on predicted weather, fire behavior, resource availability and the effects of wildland fire management efforts.
- III.F. Cost: Estimate all fire costs for each alternative. Consider mopup, rehabilitation, and other costs as necessary.
- III.G. Risk Assessment: Probability of success/Consequences of failure:
 Describe probability as a % and associated consequences for success and failure. Develop this information from models, practical experience or other acceptable means. Consequences described will include fire size, days to contain, days to control, costs and other information such as park closures and effect on critical habitat. Include fire behavior and long-term fire weather forecasts to derive this information.
- III.H. Complexity: Assign the complexity rating calculated in the Guide for Assessing Fire Complexity.

III.I. Maps: A map for each alternative must be prepared. The map shall be based on the "Probability of success/Consequences of Failure" and include other relative information.

	III. ALTERNATIVES				
		A	В	С	
A.	WILDLAND FIRE STRATEGY:				
В.	NARRATIVE:				
C.	RESOURCES NEEDED: HANDCREWS ENGINES				
	DOZERS				
	AIRTANKERS HELICOPTERS				
D.	ESTIMATED FINAL FIRE SIZE:				
E.	ESTIMATED CONTAIN/ CONTROL DATE				
F.	COSTS:				
G.	RISK ASSESSMENT: PROBABILITY OF SUCCESS/				
	CONSEQUENCES OF FAILURE				
н.	COMPLEXITY:				
I.	ATTACH MAPS FOR EAC	H AI TERNATIVE			

Section IV. Evaluation of Alternatives

The Agency Administrator(s), FPM and/or Incident Commander(s) completes this page.

IV.A. Evaluation Process: Conduct an analysis for each element of each objective and each alternative. Objective shall match those identified in section II.A. Use the best estimates available and quantify whenever possible. Provide ratings for each alternative and corresponding objective element. Fire effects may be negative, cause no change or may be positive. Examples are: 1) a system which employs a "-" for negative effect, a "0" for no change, and a "+" for positive effect; 2) a system which uses a numeric factor for importance of the consideration (soils, watershed, political, etc.) and assigns values (such as -1 to +1, -100 to +100, etc.) to each consideration, then arrives at a weighted average. If you have the ability to estimate dollar amounts for natural resource and cultural values this data is preferred. Use those methods which are most useful to managers and most appropriate for the situation and agency. To be able to evaluate positive fire effects, the area must be included in the resource management plan and be consistent with prescriptions and objectives of the Fire Management Plan.

Sum Of Economic Values: Calculate for each element the net effect of the rating system used for each alternative. This could include the balance of: pluses (+) and minuses (-), numerical rating (-3 and +3), or natural and cultural resource values in dollar amounts. (Again resource benefits may be used as part of the analysis process when the wildland fire is within a prescription consistent with approved Fire Management Plans and in support of the unit's Resource Management Plan.)

EVALUATION OF ALTERNATIVES

A. EVALUATION PROCESS	A	В	C
SAFETY			
Firefighter			
Aviation			
Public			
Sum of Safety Values			
ECONOMIC			
Forage			
Improvements			
Recreation			
Timber			
Water			
Wilderness			
Wildlife			
Other (specify)			
Sum of Economic Values			
ENVIRONMENTAL			
Air			
Visual			
Fuels			
T & E Species			
WILDERNESS			
Sum of Environmental Values			
SOCIAL			
Employment			
Public Concern			
Cultural			
Other (Specify)			
Sum of Social Values			
OTHER			

Section V. Analysis Summary

The Agency Administrator(s), FPM and/or Incident Commander complete this page.

- V.A. Compliance with Objectives: Prepare narratives that summarize each alternative's effectiveness in meeting each objective. Alternatives that do not comply with objectives are not acceptable. Narratives could be based on effectiveness and efficiency. For example: "most effective and least efficient", "least effective and most efficient", "or "effective and efficient". Or answers could be based on a two-tiered rating system such as "complies with objective" and "fully complies with or exceeds objective". Use a system that best fits the manager's needs.
- V.B. Pertinent Data: Data for this section has already been presented and is duplicated here to help the Agency Administrator(s) confirm their selection of an alternative. Final Fire Size is displayed on page three, section III.D. Complexity is calculated in the attachments and displayed on page three, section III.H. Costs are displayed on page three, section III.F. Economic Values have been calculated and displayed on page four. Probability of Success/Consequences of Failure are calculated in the attachments and displayed on page three, section III.G.
- V.C. External and Internal Influences: Assign information and data occurring at the time the WFSA is signed. Identify the Preparedness Index (1 through 5) for the National and Geographic levels. If available, indicate the Incident Priority assigned by the MAC group. Designate the Resource Availability status. This information is available at the Geographic Coordination Center and needed to select a viable alternative. Designate "yes" indicating an up-to-date weather forecast has been provided to, and used by, the Agency Administrator(s) to evaluate each alternative. Assign information to the "other" category as needed by the Agency Administrator(s).

Section VI. Decision

Identify the alternative selected. Must have clear and concise rationale for the decision, and a signature with date and time. Agency Administrator(s) signature is mandatory.

V. ANALYSIS SUMMARY							
AL	TERNATIVES	A	В	C			
A.	COMPLIANCE WITH						
	OBJECTIVES:						
	SAFETY						
	ECONOMIC						
	ENVIRONMENTAL						
	SOCIAL						
	OTHER						
В.	PERTINENT DATA:						
	FINAL FIRE SIZE						
	COMPLEXITY						
	COST RESOURCE VALUES						
	PROBABILITY of						
	SUCCESS						
	CONSEQUENCES of FAILURE						
C.	EXTERNAL/INTERNAL	INFLUENCES:					
	NATIONAL AND GEOGRAPHIC PREPAREDNESS LEVEL INCIDENT PRIORITY RESOURCE AVAILABILITY WEATHER FORECAST (LONG-RANGE) FIRE BEHAVIOR PROJECTIONS						
VI.	DECISION						
Th	e selected alternative i	s:					
RATIONALE:							
AGENCY ADMINISTRATOR SIGNATURE							
DATE/TIME							

Section VII. Daily Review

The Agency Administrator(s), or designate complete(s) this page.

The date, time and signature of reviewing officials are reported in each column for each day of the Incident. The status of Preparedness Level, Incident Priority, Resource Availability, Weather Forecast, and WFSA Validity is completed for each day reviewed. Ratings for the Preparedness Level, Incident Priority, Resource Availability, Fire Behavior, and Weather Forecast are addressed on page five, section V.C. Assign a "yes" under "WFSA Valid" to continue use of this WFSA. A "no" indicates this WFSA is no longer valid and another WFSA must be prepared or the original revised.

		PERIODIC REVIEW						
SELECTED ALTERNATIVE TO BE REVIEWED DAILY TO DETERMINE IF STILL VALID UNTIL CONTAINMENT OR CONTROL								
			PREPAREDNESS LEVEL	INCIDENT PRIORITY	RESOURCE AVAILABILITY	WEATHER FORECAST	FIRE BEHAVIOR PROJECTIONS	WFSA VALID
		BY						
		21						
	IF WFSA IS NO LO	NGER VALID, A NEW WFSA	l 4 WILL	BE C	OMPL.	ETED		

A GUIDE FOR ASSESSING FIRE COMPLEXITY (BLM REF. TO STANDARDS FOR FIRE & AVIATION, CH. 10 FOR "EXTENDED ATTACK COMPLEXITY ANALYSIS")

The following questions are presented as a guide to assist the Agency Administrator and staff in analyzing the complexity or predicted complexity of a fire situation. Because of the time required to assemble or move an Incident Management Team to a fire, this checklist should be completed when a fire escapes initial attack and be kept as part of the fire records. This document is prepared concurrently with the preparation of and attached to a new or revised Wildland Fire Situation Analysis. It must be emphasized that this analysis should, where possible, be based on predications to allow adequate time for assembling and transporting the ordered resources.

Use of the Guide:

- 1. Analyze each element and check the response yes or no.
- 2. If positive responses exceed, or are equal to, negative responses within any primary factor (A through G), the primary factor should be considered as a positive response.
- 3. If any three of the primary factors (A through G) are positive response, this indicates the fire situation is or is predicted to be Type I.
- 4. Factor H should be considered after all above steps. If more than two of these in there are fewer than three positive responses in the primary factors (A-G) a Type II team should be considered. If the answers to all questions in H are negative, it may be advisable to allow the existing overhead to continue action on the Fire.

GLOSSARY OF TERMS

Potential for blow-up conditions - Any combination of fuels, weather and topography excessively endangering personnel.

Threatened and endangered species - Threat to habitat of such species, or in the case of flora, threat to the species itself.

Smoke Management - Any situation which creates a significant public response, such as smoke in a metropolitan area or visual pollution in high-use scenic areas.

Extended exposure to unusually hazardous line conditions - Extended burnout or backfire situations, rock slides, cliffs extremely steep terrain, abnormal fuel situations such as frost killed foliage, etc.

Disputed Fire Management responsibility - Any wildland fire where responsibility for management if not agreed upon due to lack of agreements or different interpretations, etc.

Disputed fire policy - Differing fire policies between suppression agencies when the fire involves multiple ownership is an example.

Pre-existing controversies - These may or may not be fire management related. Any controversy drawing public attention to an area may present unusual problems to the fire overhead and local management.

Have overhead overextended themselves mentally or physically This is a critical item that requires judgment by the responsible agency. It is difficult to write guidelines for this judgment because of the wide differences between individuals. If, however, the Agency Administrator feels the existing overhead cannot continue to function efficiently and take safe and aggressive action due to mental or physical reasons, assistance is mandatory.

FIRE COMPLEXITY ANALYSIS

A. FIRE BEHAVIOR: Observed or Predicted										
1. Burning Index (from on-site measurement of weather conditions). Predicted to be above the 90% level using the major fuel model in which the fire is burning (REF: JOINT STEP-UP PLAN, APPENDIX H)										
						2. Potential exists for "blowup" conditions (fuel moisture, winds, etc).				
						3. Crowning, profuse or long-range spotting.				
4. Weather forecast indicating no significant relief or worsening										
conditions (ATTACH FORECASTS)										
Total										
B. RESOURCES COMMITTED:										
1. 200 or more personnel assigned.										
2. Three or more divisions.										
3. Wide variety of special support personnel.										
4. Substantial air operation which is not properly staffed.										
5. Majority of initial attack resources committed.										
Total										
C. RESOURCES THREATENED:										
1. Urban interface.										
2. Developments and facilities.										
3. Restricted, threatened or endangered species habitat.										
4. Cultural sites.										
5. Unique natural resources, special designation zones or wilderness.										
6. ICE CAVES, KIPUKAS, LAVA TUBES.										
Total										
D. SAFETY:										
1. Unusually hazardous fire line conditions/HAZARDOUS TRAVEL OVER										
LAVA FLOW										
2. Serious accidents or fatalities.										
3. Threat to safety of visitors from fire and related operations.										
4. Restrictions and/or closures in effect or being considered.										
5. No night operations in place for safety reasons.										
Total										

E. OWNERSHIP:					
1. Fire burning or threatening more than one	jurisdiction.				
2. Potential for claims (damages).					
3. Different or conflicting management objectives.					
4. Dispute over fire management responsibility.					
5. Potential for unified command.					
	Total				
F. EXTERNAL INFLUENCES:					
1. Controversial wildland fire management p	olicv.				
2. Pre-existing controversies/relationships.					
3. Sensitive media relationships.					
4. Smoke management problems.					
5. Sensitive political interests.					
6. Other external influences.					
	Total				
G. CHANGE IN STRATEGY					
1. Change in strategy (from lower to higher in	ntensity management)				
2. Large amounts of unburned fuel within pla	• • • • • •				
3. WFSA invalid or requires updating.	inica permeteri				
or wron invalid or requires apadeing.	Total				
	1014111111111111				
H. EXISTING OVERHEAD:					
1. Worked two operational periods without achieving initial objectives.					
2. Existing management organization ineffective.					
3. Overhead/IMT overextended mentally and					
4. Incident actions plans, briefings, etc., mis					
- · · · · · · ·	Total				
Signature					
Doto					

APPENDIX K. PREVENTION PLAN

FIRE PREVENTION PLAN

El Malpais National Monument

El Malpais identifies the following parkwide actions, risks, hazards and values for fire prevention. The prevention plan includes major elements and public use areas and is not intended to be all inclusive, however it does pertain to the entire Monument.

Actions for implementation

- Appropriate and applicable fire safety signs will be posted on park bulletin boards; entrance signs and visitor use areas and at each information center.
 Responsible persons: Facility Manager, Supervisory Forestry Technician, Chief of Visitor Services
- Fire prevention messages will be included in park publications such as site bulletins, camping and hiking permits, information request packets and educational kits.
 Responsible person: Chief of Visitor Services
- Appropriate fire safety messages will be included in all interpretive programs. When
 possible, programs at local schools will emphasize fire's natural role in the
 ecosystem and the prevention of human caused wildland fires.
 <u>Responsible persons:</u> Chief of Visitor Services, Supervisory Forestry Technician
- Fire safety messages will be provided when Backcountry Permits, or any Special Use Permit, are issued.
 Responsible persons: Protection Rangers, Chief of Visitor Services
- During extended periods of Very High to Extreme fire danger, press releases will be prepared that advise of the conditions, possible restrictions, and prevention measures. When possible, press releases will be coordinated with adjacent land management agencies.
 - Responsible persons: Chief of Visitor Services, Chief Ranger
- All park employees that will, or may, be in the field will complete the Introduction to Wildfire Prevention training course.
 Responsible person: Supervisory Forestry Technician

- During the fire season, the daily fire danger rating (Staffing Class) and any RED FLAG Alerts will be broadcast over the park's radio system. The Grants BLM office and Ranger Station will also be notified.
 Responsible person: Administrative Clerk/Dispatcher, Supervisory Forestry Technician
- Prevention patrols will be conducted to contact visitors regarding fire safety and to ensure compliance with restrictions and regulations.
 Responsible persons: Protection Rangers, Fire Engine Crew, Interpretive Rangers
- During Very High to Extreme fire danger, emergency restrictions and/or closures will be established by the Superintendent. These measures will be implemented in addition to standard park fire regulations. When possible, these restrictions will be coordinated with adjacent land management agencies.
 Responsible persons: Chief Ranger, Superintendent
- Annual fire safety inspections will be conducted at all government owned structures and facilities.

Responsible person: Park Safety Officer

 All overhead power lines will be checked for tree clearance and possible flame reach distances.

Responsible person: Supervisory Forestry Technician, Fire Engine Crew

FIRE PREVENTION ZONE RATINGS/ACTIONS

Zone 1 – Bandera Crater Area

Risk = High

Numerous privately owned lands with seasonal or permanent residences and a heavily used privately owned recreation facility. National Park Service housing, Information Center and Fire Cache. This area receives moderate to heavy visitor use. NM State Hwy 53 borders the northern part and bisects this zone. Overhead utility power lines.

Hazard = High

Mixed conifer overstory with continuous fine fuels of grass and pine litter. Dense regeneration thickets and concentrations of down and dead fuels creating potential fire ladders.

Values = High

Privately owned lands with seasonal or permanent residences and a privately owned recreation facility. NPS developed and occupied structures and facilities.

Specific Prevention Actions

- Contact private landowners/residents and discuss fire prevention/safety.
 Offer to make assessments and recommendations.
 Responsible persons: Chief Ranger, Supervisory Forestry Technician
- Conduct cyclic management ignited prescribed fires and/or mechanical thinning to prevent high intensity catastrophic fires.
 - Responsible persons: Chief Ranger, Supervisory Forestry Technician
- Obviously post Fire Danger current level on a sign along the hwy.
 Responsible persons: Supervisory Forestry Technician, Fire Engine Crew

ZONE 2 – EL CALDERON AREA

Risk = High

Moderate to heavy visitor use area including picnicking, vault public restroom, hiking, caving, biking, and backcountry camping. Adjacent private lands with residences, and access to other private land. NM State Hwy 53 borders the northern area. Overhead power lines traverse the area to adjacent private land.

Hazard = High

Mixed conifer overstory with continuous fine fuels of grass and pine litter. Dense regeration thickets and concentrations of dead and down fuels creating potential fire ladders. Public picnicking area with barbeque grills. The area has been treated with prescribed fire in the past and is approaching an RX fire re-entry cycle.

Value = Medium

Visitor use facilities include a gravel parking lot, vault restroom, picnic tables and barbeque grills, bulletin board and hiking/biking trails. Private residences are located within one-half to one mile of the park boundary.

Specific Prevention Actions

- Schedule regular patrols to reduce unauthorized camping and open fires <u>Responsible persons</u>: Protection Rangers, Fire Engine Crew, Interpretive Rangers, Maintenance Staff
- Conduct cyclic management ignited prescribed fires and/or mechanical thinning to prevent high intensity catastrophic wildland fires.
 Responsible persons: Chief Ranger, Supervisory Forestry Technician

Zone 3 - Zuni-Acoma Trailhead

Risk = High

Receives moderate to high visitor use. Backcountry hiking trailhead. Picnic area and a public vault restroom. Adjacent private land with seasonal residence. NM State Hwy 53 borders the northern area.

Hazard = Medium

Open grassland with Pinyon-Juniper. Fairly continuous fine fuels of grass

Value = Medium

Paved parking lot. Picnic table. Public vault restroom. Bulletin board and wayside exhibits. A private seasonal use residence is located within one-half mile of this area.

Specific Prevention Actions

- Increase fire safety/education, non-personal, efforts in this area.
 Responsible persons: Chief of Visitor Services, Supervisory Forestry Technician
- Conduct cyclic management ignited prescribed fires and/or mechanical treatments to prevent undesirable wildland fires.
 Responsible persons: Chief Ranger, Supervisory Forestry Technician

Zone 4 - NW New Mexico Visitor Center

Risk = High

Multi-million dollar multi-agency structure with paved access road and parking lot. Located at the southeast edge of Grants City limits, just off Interstate 40 Exit 89. Visitor use is moderate, but expected to increase to high. Adjacent private land and businesses.

Hazard = Medium

Continuous fine fuels of primarily grassland with some small woody brush.

Value = High

Multi-million dollar structure with paved access road and parking lot. Natural and decorative landscaping. Adjacent private lands and businesses. Interstate Highway traffic.

Specific Prevention Actions

- Schedule periodic patrols of the area to ensure there are no fire source activities.
 - Responsible persons: NWNMVC Supervisor, Protection Rangers
- Display current fire danger advisories within the public information area.
- Responsible Persons: Supervisory Forestry Technician, NWNMVC Supervisor
 - Conduct management ignited prescribed fires and/or mechanical treatments to manage fuel loads and reduce wildland fire potential.
 Responsible Persons: Chief Ranger, Supervisory Forestry Technician

Zone 5 – Acoma-Zuni Trailhead

Risk = High

Receives moderate visitor use and serves as a day use hiking trailhead. Some picnicking and primitive camping. NM Hwy 117 borders. Adjacent Acoma Tribal lands. Traditional native american cultural uses of the area. Unknown number of archeological sites.

Hazard = Low

Open pinyon-juniper woodland with scattered grass and srubs.

Value = Medium

Gravel parking lot with wooden walk-thru gate. Information bulletin board. Adjacent Acoma Tribal grazing.

Specific Prevention Actions

- Post No Fires signs
 <u>Responsible persons:</u> Chief Ranger, Facility Manger
- Conduct patrols to ensure fire restriction compliance

<u>Responsible persons:</u> Protection Rangers, Interpretive Rangers, Seasonal Fire Crew

Zone 6 - Sandstone Bluffs Area

Risk = High

A heavily used scenic overlook and picnic area with a vault restroom, bulletin board and wayside exhibit. The area is within 15 miles of Grants on good roads, and is typically accessible 24 hours a day. The area is historically known as a late night party area for local teenagers. The BLM Ranger Station is within one mile of the entrance road. Adjacent lands are private, BLM and Acoma Tribal. NM Hwy 117 is the eastern boundary of this area. Numerous archeological sites; several historic stone walled buildings; overhead utility power lines.

Hazard = Medium

Open pinyon-juniper with grass and shrubs. Soils are very sandy and the area has been, until recently, heavily grazed.

Value = Medium

Gravel entrance road and parking area. Picnic tables, vault restroom, bulletin board, wayside exhibit. Cultural resource sites and traditional use area. Adjacent BLM Ranger Station, private and Acoma Tribal lands. Utility power lines.

Specific Prevention Actions

- Schedule extended period patrols to prevent unauthorized activities.
 Responsible persons: Chief Ranger, Protection Rangers
- Post No Open Fires signs and monitor use of picnic barbeque grills.
 Responsible persons: Facility Manager, Maintenance staff, Protection Rangers
- Conduct cyclic mangement ignited prescribed fires and/or mechanical thinning to prevent high intensity wildland fires.
 Responsible persons: Chief Ranger, Supervisory Forestry Technician

Zone 7 – Lava Falls Area

Risk = Medium

Light to moderate visitor use. Gravel entrance road and parking area. Bulletin board. Day use hiking trailhead. Adjacent BLM Wilderness lands. NM Hwy 117 is the eastern boundary.

Hazard = Medium

Open pinyon-juniper with grassland and some shrub for the most part. There are sizable pockets of fairly thick P-J with some accumulations of dead and down. The area had been extensively grazed, but is recovering.

Value = Low

No development or improvements other than the entrance road and parking lot. One bulletin board. Adjacent BLM Wilderness experiences seasonal hunting and grazing.

Specific Prevention Actions

- Post applicable fire restriction signage.
 <u>Responsible persons:</u> Facility Manager, Supervisory Forestry Technician
- Conduct cyclic management ignited prescribed fires and/or mechanical thinning to prevent high intensity wildland fires.
 Responsible persons: Chief Ranger, Supervisory Forestry Technician

Zone 8 - Big Tubes Area/Little Hole in the Wall

Risk = Medium

Moderate to high seasonal visitor use. Picnic area with vault restroom. Bulletin board and wayside exhibit. Adjacent private inholdings with no development on some and several seasonal cabins (4), and BLM lands used for grazing. Some primitive backcountry camping. Some areas out on the lava are producing information from ancient trees. A limited number of cultural sites is known.

Hazard = Medium

Ponderosa pine, pinyon-juniper with grass and shrubs. Some areas are dense thickets, and there are areas of heavy dead and down left from logging periods. Other areas are mixed conifer overstory with grass and pine litter. The picnic area has barbeque grills available. The entire area has, and still is, experiencing trespass grazing.

Value = Medium

Picnic and restroom facilities, bulletin board and wayside exhibit. Private lands, some with seasonal cabins of questionable condition, others are occupied seasonally. All private structures are more than one-half mile outside the monument boundary.

Specific Prevention Actions

- Post applicable fire restriction signage
 Responsible persons: Facility Manager, Supervisory Forestry Technician
- Conduct patrols to ensure fire restriction compliance and provide fire education.
 - <u>Responsible persons:</u> Protection Rangers, Seasonal Fire Crew, Interpretive Rangers
- Conduct cyclic management ignited prescribed fires and/or mechanical thinning to prevent high intensity wildland fires.
 Responsible persons: Chief Ranger, Supervisory Forestry Technician, Seasonal fire crew

Zone 9 - The Remaining Areas of the Monument

Risk = Low

Typically receives very light to almost no backcountry use. Some trespass grazing occurs in the west Cerritos de Jaspe area. Most of this zone is located out on the various age lava flows bordered primarily by BLM wilderness, and BLM grazing allottments. Private adjacent lands are buffered by rough lava flows and are very limited in development structures. There are no NPS improvements or structures. This entire area is NPS Wilderness Study Area. Cultural sites are minimal and typically consist of dry laid lava walls. Nearly all of the known caves/lava tubes are in this zone.

Hazard = Medium

A variety of mixed conifer, pinyon-juniper, grass and some shrub. There are sections of heavy dead and down fuels left from logging or natural causes, and also the suppression of wildland fires. This zone can be considered nearly high hazard to firefighters safety due to the extremely rough topography/geology. Accessibility is extremely limited.

Value = Low

Non-existent facilities or other improvements. Adjacent BLM grazing allottments.

Specific Prevention actions

- Continue with current parkwide fire prevention education.
 Responsible persons: Chief of Visitor Services, Supervisory Forestry Technician
- Improve posting of fire restrictions at typical entry points.

Responsible persons: Supervisory Forestry Technican, Facility Manager

- Continue, and increase patrols of use/access areas particularly during higher fire danger periods to detect unauthorized activities and provide education. <u>Responsible persons:</u> Protection Rangers, Seasonal fire crew
- Conduct management ignited prescribed fires and/or mechanical treatments, implement Wildland Fire Use for Resource Benefits and/or Appropriate Mangement Response as applicable.
 Responsible persons: Chief Ranger, Supervisory Forestry Technician

APPENDIX L. COMPENDIUM OF CHANGES

Changes in policy or directives will be added to this appendix as they occur.